

=> fil wpix  
FILE 'WPIX' ENTERED AT 14:04:56 ON 31 OCT 2007  
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FILE LAST UPDATED: 26 OCT 2007 <20071026/UP>  
MOST RECENT THOMSON SCIENTIFIC UPDATE: 200769 <200769/DW>  
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=> d his nofile

(FILE 'HOME' ENTERED AT 11:21:17 ON 31 OCT 2007)

FILE 'WPIX' ENTERED AT 11:21:24 ON 31 OCT 2007

E PROCHAZKA ?/AU  
L1 45 SEA ABB=ON PLU=ON "PROCHAZKA J"/AU  
E MALCOME ?/AU  
E SPITLER ?/AU  
L2 16 SEA ABB=ON PLU=ON "SPITLER T M"/AU

FILE 'WPIX' ENTERED AT 11:31:49 ON 31 OCT 2007

L3 598 SEA ABB=ON PLU=ON (TI OR TITANIUM) (A) (PHOSPHATE OR  
OXIDE (A) HYDRATE)  
L4 QUE ABB=ON PLU=ON PIGMENT?  
L5 QUE ABB=ON PLU=ON COLOR? OR COLOUR? OR DYE?  
L6 7 SEA ABB=ON PLU=ON (L1 OR L2) AND (L3 OR L4 OR L5)  
D IFULL 1  
L7 0 SEA ABB=ON PLU=ON L6 NOT P/DT

FILE 'HCAPLUS' ENTERED AT 11:36:32 ON 31 OCT 2007

E PROCHAZKA ?/AU  
L8 49 SEA ABB=ON PLU=ON "PROCHAZKA JAN"/AU  
E SPITLER ?/AU  
E SPITLER T ?/AU  
L9 20 SEA ABB=ON PLU=ON ("SPITLER TIMOTHY M"/AU OR "SPITLER  
TIMOTHY MALCOME"/AU)  
L10 9 SEA ABB=ON PLU=ON (L8 OR L9) AND (L3 OR L4 OR L5)  
L11 3 SEA ABB=ON PLU=ON L10 NOT P/DT  
D IALL 1

FILE 'HCAPLUS' ENTERED AT 11:59:52 ON 31 OCT 2007

L12 1 SEA ABB=ON PLU=ON US2005214466/PN



# STIC Search Results Feedback Form

**EIC17000**

Questions about the scope or the results of the search? Contact *the EIC searcher* or contact:

Kathleen Fuller, EIC 1700 Team Leader  
571/272-2505 REMSEN 4B28

## Voluntary Results Feedback Form

- I am an examiner in Workgroup:  Example: 1713  
➤ Relevant prior art found, search results used as follows:

- ☐ 102 rejection
- ☐ 103 rejection
- ☐ Cited as being of interest.
- ☐ Helped examiner better understand the invention.
- ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

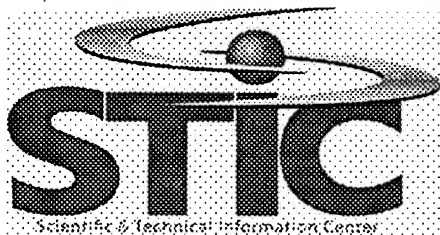
- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature  
(journal articles, conference proceedings, new product announcements etc.)

➤ Relevant prior art not found:

- ☐ Results verified the lack of relevant prior art (helped determine patentability).
- ☐ Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to EIC1700 REMSEN 4B28



# Search Report

## EIC 1700

STIC Database Tracking Number: 241430

To: BRIGET NGAMPA  
Location: REM-8B65  
Art Unit: 1792  
Wednesday, October 31, 2007

Case Serial Number: 10/806698

From: MEI HUANG  
Location: EIC1700  
REM-4B28 / REM-4B31  
Phone: (571)272-3952

[mei.huang@uspto.gov](mailto:mei.huang@uspto.gov)

### Search Notes

Examiner NGAMPA:

Please feel free to contact me if you have any questions or if you would like to refine the search query. Thank you for using STIC services!

Regards,  
Mei



SEL RN

FILE 'REGISTRY' ENTERED AT 12:00:43 ON 31 OCT 2007

L13 19 SEA ABB=ON PLU=ON (12030-97-6/BI OR 12031-95-7/BI OR  
12047-27-7/BI OR 1310-58-3/BI OR 1310-65-2/BI OR  
1314-23-4/BI OR 1344-13-4/BI OR 1344-28-1/BI OR 13463-67-  
7/BI OR 13470-09-2/BI OR 13765-94-1/BI OR 17194-00-2/BI  
OR 18282-10-5/BI OR 50-81-7/BI OR 57917-51-8/BI OR  
7440-06-4/BI OR 7550-45-0/BI OR 7647-01-0/BI OR 7664-38-2  
/BI)  
D SCA  
L14 1 SEA ABB=ON PLU=ON 13470-09-2/RN  
L15 1 SEA ABB=ON PLU=ON 13765-94-1/RN

FILE 'HCAPLUS' ENTERED AT 12:11:38 ON 31 OCT 2007

L16 225 SEA ABB=ON PLU=ON L14  
L17 585 SEA ABB=ON PLU=ON L15  
L18 4212 SEA ABB=ON PLU=ON (TI OR TITANIUM?) (2A) (PHOSPHATE OR  
DIPHOSPHATE OR OXIDE (A) PHOSPHATE OR DIPHOSPHORIC OR  
PYROPHOSPHATE)  
L19 QUE ABB=ON PLU=ON COAT? OR LAYER? OR TOPLAYER? OR  
THINLAYER?  
L20 1268 SEA ABB=ON PLU=ON (L16 OR L17 OR L18) AND L19  
L21 25 SEA ABB=ON PLU=ON L14 (L) L19  
L22 102 SEA ABB=ON PLU=ON L15 (L) L19  
L23 494 SEA ABB=ON PLU=ON L18 (3A) L19  
L24 569 SEA ABB=ON PLU=ON L20 AND (L21 OR L22 OR L23)

FILE 'REGISTRY' ENTERED AT 13:29:03 ON 31 OCT 2007

L25 1 SEA ABB=ON PLU=ON "SODIUM HYDROXIDE"/CN  
L26 1 SEA ABB=ON PLU=ON "POTASSIUM HYDROXIDE"/CN  
L27 1 SEA ABB=ON PLU=ON "LITHIUM HYDROXIDE"/CN  
L28 1 SEA ABB=ON PLU=ON "HYDROGEN CHLORIDE"/CN  
L29 1 SEA ABB=ON PLU=ON "SULFURIC ACID"/CN

FILE 'HCAPLUS' ENTERED AT 13:32:29 ON 31 OCT 2007

L30 411447 SEA ABB=ON PLU=ON L25 OR (NA OR SODIUM) (A) HYDROXIDE OR  
NAOH  
L31 172468 SEA ABB=ON PLU=ON L26 OR (K OR POTASSIUM) (A) HYDROXIDE  
OR KOH  
L32 16119 SEA ABB=ON PLU=ON L27 OR (LI OR LITHIUM) (A) HYDROXIDE  
OR LIOH  
L33 628838 SEA ABB=ON PLU=ON L28 OR HYDROGEN (A) CHLORIDE OR HCL  
L34 442316 SEA ABB=ON PLU=ON L29 OR SULFURIC (A) ACID OR H2SO4  
L35 QUE ABB=ON PLU=ON STRONG (2A) BASE  
L36 QUE ABB=ON PLU=ON STRONG (2A) ACID  
L37 22 SEA ABB=ON PLU=ON L24 AND (L35 OR (L30 OR L31 OR L32))  
L38 6 SEA ABB=ON PLU=ON L37 AND (L36 OR (L33 OR L34))  
L39 QUE ABB=ON PLU=ON SURFAC?  
L40 282 SEA ABB=ON PLU=ON L24 AND L39  
L41 QUE ABB=ON PLU=ON SURFAC? (3A) (MODIFICAT? OR IMPROV? OR  
TREAT? OR PROCESS? OR CONDITION?)  
L42 66 SEA ABB=ON PLU=ON L40 AND L41  
L43 4 SEA ABB=ON PLU=ON L38 AND L42  
L44 QUE ABB=ON PLU=ON PROCESS? OR METHOD? OR PROCEDURE?  
L45 48 SEA ABB=ON PLU=ON L42 AND L44  
L46 32 SEA ABB=ON PLU=ON L45 AND (PY<=2004 OR PRY<=2004 OR  
AY<=2004)  
L47 6 SEA ABB=ON PLU=ON L38 OR L43  
L48 29 SEA ABB=ON PLU=ON L46 NOT L47

FILE 'WPIX' ENTERED AT 13:44:56 ON 31 OCT 2007

L49 66 SEA ABB=ON PLU=ON L18(3A)L19  
 L50 1 SEA ABB=ON PLU=ON US20050214466/PN  
 D IFULL  
 L51 5 SEA ABB=ON PLU=ON L49 AND (L35 OR (L30 OR L31 OR L32))  
 L52 2 SEA ABB=ON PLU=ON L51 AND (L36 OR (L33 OR L34))  
 L53 9 SEA ABB=ON PLU=ON L49 AND L41  
 L54 2 SEA ABB=ON PLU=ON L52 AND L53  
 L55 9 SEA ABB=ON PLU=ON L53 OR L54

FILE 'COMPENDEX' ENTERED AT 13:54:27 ON 31 OCT 2007

L56 94 SEA ABB=ON PLU=ON L18(3A)L19  
 L57 5 SEA ABB=ON PLU=ON L56 AND (L35 OR (L30 OR L31 OR L32))  
 L58 1 SEA ABB=ON PLU=ON L57 AND (L36 OR (L33 OR L34))

FILE 'JAPIO' ENTERED AT 13:55:20 ON 31 OCT 2007

L59 15 SEA ABB=ON PLU=ON L18(3A)L19  
 L60 0 SEA ABB=ON PLU=ON L59 AND (L35 OR (L30 OR L31 OR L32))

FILE 'PASCAL' ENTERED AT 13:56:22 ON 31 OCT 2007

L61 52 SEA ABB=ON PLU=ON L18(3A)L19  
 L62 2 SEA ABB=ON PLU=ON L61 AND (L35 OR (L30 OR L31 OR L32))  
 D SCA  
 L63 0 SEA ABB=ON PLU=ON L62 AND (L36 OR (L33 OR L34))

=> d l55 ifull 1-9

L55 ANSWER 1 OF 9 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN  
 ACCESSION NUMBER: 2005-648740 [66] WPIX  
 DOC. NO. NON-CPI: N2005-531530 [66]  
 TITLE: Production process for surface  
 -modified ceramic material involves washing base  
 layer covered by thin layer of  
 titanium phosphate, after being  
 treated with strong base  
 DERWENT CLASS: P42  
 INVENTOR: PROCHAZKA J; SPITLER T M; SPITLER T  
 PATENT ASSIGNEE: (ALTA-N) ALTAIR NANOMATERIALS INC; (ALTA-N)  
 ALTAIRNANO INC  
 COUNTRY COUNT: 108

PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
US 20050214466	A1	20050929	(200566)*	EN	22	[11]
WO 2005095526	A1	20051013	(200567)	EN		
EP 1730241	A1	20061213	(200701)	EN		
AU 2005228861	A1	20051013	(200720)	EN		
KR 2006127265	A	20061211	(200740)	KO		

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
US 20050214466	A1	US 2004-806698	20040323
AU 2005228861	A1	AU 2005-228861	20050323

EP 1730241 A1	EP 2005-730290 20050323
WO 2005095526 A1	WO 2005-US9589 20050323
EP 1730241 A1	WO 2005-US9589 20050323
KR 2006127265 A	WO 2005-US9589 20050323
KR 2006127265 A	KR 2006-721851 20061020

## FILING DETAILS:

PATENT NO	KIND		PATENT NO	
EP 1730241	A1	Based on	WO 2005095526	A
AU 2005228861	A1	Based on	WO 2005095526	A
KR 2006127265	A	Based on	WO 2005095526	A

PRIORITY APPLN. INFO: US 2004-806698 20040323

INT. PATENT CLASSIF.:

IPC ORIGINAL: C09C0001-36 [I,A]; C09C0001-36 [I,C]; C09C0001-40 [I,A]; C09C0001-40 [I,C]; C09C0003-06 [I,A]; C09C0003-06 [I,C]; C09C0001-36 [I,C]; C09C0001-40 [I,A]; C09C0001-40 [I,C]; C09C0003-06 [I,A]; C09C0003-06 [I,C]

IPC RECLASSIF.: C09C0001-36 [I,A]; C09C0001-36 [I,C]; C09C0001-40 [I,A]; C09C0001-40 [I,C]; C09C0003-06 [I,A]; C09C0003-06 [I,C]

## BASIC ABSTRACT:

US 20050214466 A1 UPAB: 20051223

NOVELTY - A base layer, covered by a thin layer of titanium phosphate, is washed after being treated with a strong base. The finished product is calcined and contacted with strong acid after being dried.

USE - For producing surface-modified ceramic material.

ADVANTAGE - Uses aluminum oxide, zirconium oxide or similar ceramic compound as base material. Enhances surface effect.

DESCRIPTION OF DRAWINGS - The figure shows the schematic drawing of a surface modification step.

FILE SEGMENT: GMPI

L55 ANSWER 2 OF 9 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN

ACCESSION NUMBER: 2002-671662 [72] WPIX

DOC. NO. CPI: C2002-189131 [72]

TITLE: A chromium free surface treated steel sheet has a titanium system surface layer on a phosphate system primary layer

DERWENT CLASS: M14

INVENTOR: AKUI; HARUTA Y; ISOZAKI O; YAMAMOTO M

PATENT ASSIGNEE: (KAPA-C) KANSAI PAINT CO LTD

COUNTRY COUNT: 1

## PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
JP 2002275653	A	20020925	(200272)*	JA	12	[0]

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 2002275653	A	JP 2001-74961	20010315

PRIORITY APPLN. INFO: JP 2001-74961 20010315

INT. PATENT CLASSIF.:

IPC RECLASSIF.: C23C0018-00 [I,C]; C23C0018-12 [I,A]; C23C0022-05 [I,C]; C23C0022-07 [I,A]; C23C0022-12 [I,A]; C23C0022-82 [I,C]; C23C0022-83 [I,A]; C23C0028-00 [I,A]; C23C0028-00 [I,C]

BASIC ABSTRACT:

JP 2002275653 A UPAB: 20050527

NOVELTY - A steel sheet, whose surface coated with two layers made by treating it with two different treating agents in series i.e., the primary treated layer and secondary treated layer. The former is made by treating it with phosphate and the latter is made by treating it with titanium system treating agent, which comprises an aqueous solution (A) of titanium, at least one of inorganic salt (B), and a aqueous organic polymer (C) which is stable in low pH atmosphere not higher than 7.

DETAILED DESCRIPTION - (A) is the product of the reaction between at least one of a hydrolyzable titanium compound, a low condensate of hydrolyzable titanium compounds, titanium hydroxide, and a low condensate of titanium hydroxide and hydrogen peroxide. (B) is at least one compound of phosphate system compounds, titanium acid fluoride, and titanium hydrogen fluoride.

INDEPENDENT CLAIMS are included for the reaction that produces (A), the hydrolyzable compound including its structural formula, degree of condensation of the low condensate of titanium hydroxide, the mixing ratio of titanium compound and hydrogen peroxide, tangible names that belong to (B) including their dosage, tangible names that belong to (C) including their dosage, the range of pH value of primary treating agent, and for the method of manufacturing multiple **surface treated steel** sheets.

USE - Used for manufacturing multiple **surface treated steel** sheets.

ADVANTAGE - An oxygen and moisture tight secondary treated layer can be fixed tightly on phosphate treated primary layer to form Cr free anticorrosive and rustproof composite layer.

EXTENSION ABSTRACT:

EXAMPLE - A phosphate treated steel sheet was coated with the secondary treating agent made (as weigh parts) 50 of 2 % titanium system aqueous solution, 5 of 20 % zirconium acid fluoride, 10 of 30 % aqueous acrylic resin dispersion, and 35 of water with the dosage of 0.2 g/(square m) then baked at 100 degreesC for 5 seconds.

FILE SEGMENT: CPI  
MANUAL-CODE: CPI: M14-D02

L55 ANSWER 3 OF 9 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN.  
ACCESSION NUMBER: 2002-387856 [42] WPIX  
DOC. NO. CPI: C2002-109602 [42]  
TITLE: Galvanized sheet iron used as corrosion-resistant steel materials, contains skin layer comprising tetravalent titanium compound, phosphate and tannate formed by chemical conversion **treatment** on galvanized layer **surface**  
DERWENT CLASS: E19; M13; M14  
INVENTOR: ARIYOSHI Y; MATSUNO M; MORIKAWA S; NAKANO T; TAKETSU H; UEDA K  
PATENT ASSIGNEE: (NISI-C) NISSHIN STEEL CO LTD

COUNTRY COUNT: 1

## PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
JP 2002060959	A	20020228	(200242)*	JA	4[0]	

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 2002060959	A	JP 2000-248163	20000818

PRIORITY APPLN. INFO: JP 2000-248163 20000818

INT. PATENT CLASSIF.:

MAIN: C23C022-08

SECONDARY: C23C022-36

## BASIC ABSTRACT:

JP 2002060959 A UPAB: 20050526

NOVELTY - A galvanized sheet iron contains skin layer comprising a tetravalent titanium compound, a phosphate and tannic acid or tannate, formed by chemical conversion treatment on galvanized layer surface.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

(i) Chemical conversion treatment liquid for galvanized sheet irons, which contains water-soluble titanium compound, phosphoric acid or phosphate and tannic acid or tannate, and has a pH value of 0.5-4; and

(ii) Chemical conversion treatment method of galvanized sheet iron, which involves applying chemical conversion treatment liquid on galvanized sheet iron, followed by heat drying at 50-200degreesC and without washing in water.

USE - As corrosion-resistant steel material.

ADVANTAGE - The galvanized sheet iron has excellent corrosion resistance, coating film adhesion and improved barrier function property. The treated skin layer in galvanized sheet iron does not contain chromium, which causes environmental pollution, hence it is used as a replacement for chromated treatment steel plates.

FILE SEGMENT: CPI

MANUAL CODE: CPI: E05-G09D; E05-L01; E31-K05A; E35-K04; M13-A02; M14-K

L55 ANSWER-4-OF-9 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN

ACCESSION NUMBER: 2001-292749 [31] WPIX

DOC. NO. CPI: C2001-089849 [31]

DOC. NO. NON-CPI: N2001-209295 [31]

TITLE: Support for photographic or thermographic recording sheet is coated with water-resistant resin layer containing titanium dioxide pretreated with silane and aluminum phosphate

DERWENT CLASS: A89; E11; G05; G06; P73; P75; P83; P84; S06; T04

INVENTOR: KATO S

PATENT ASSIGNEE: (FUJF-C) FUJI PHOTO FILM CO LTD

COUNTRY COUNT: 27

## PATENT INFORMATION:

MHuang REM4B31 571-272-3952

10/31/2007



PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
EP 1085374	A1	20010321	(200131)*	EN	12	[0]
JP 2001083662	A	20010330	(200134)	JA	7	
US 6254992	B1	20010703	(200140)	EN		

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 1085374	A1	EP 2000-119378	20000911
JP 2001083662	A	JP 1999-259960	19990914
US 6254992	B1	US 2000-659608	20000911

PRIORITY APPLN. INFO: JP 1999-259960 19990914

INT. PATENT CLASSIF.:

IPC RECLASSIF.: B41M0005-00 [I,A]; B41M0005-00 [I,C]; B41M0005-26 [I,C]; B41M0005-28 [I,A]; B41M0005-28 [I,C]; B41M0005-30 [I,A]; B41M0005-30 [I,C]; B41M0005-382 [I,A]; B41M0005-40 [I,C]; B41M0005-42 [I,A]; B41M0005-50 [I,A]; B41M0005-50 [I,C]; B41M0005-52 [I,A]; G03C0001-775 [I,C]; G03C0001-79 [I,A]; G03G0007-00 [I,A]; G03G0007-00 [I,C]

## BASIC ABSTRACT:

EP 1085374 A1 UPAB: 20050705

NOVELTY - A support for a recording sheet comprises:

- (a) a substrate having an image printing side and
- (b) a water-resistant resin coating layer on each side of the substrate.

At least the layer on the image printing side contains a titanium dioxide pigment comprising particles surface treated, in an aqueous slurry, with a silane coupling agent and aluminum phosphate. The amount of aluminum phosphate is 0.05-1.2 weight%, based on titanium dioxide.

USE - The support is used in photographic and thermographic applications e.g. in photographic printing paper, photocomposing printing paper, reversal photographic material, image-receiving layer of a silver salt diffusion transfer process, heat-sensitive material or transfer sheet, ink jet sheet, color xerox etc.

ADVANTAGE - The recording sheet exhibits no film cracking and it gives excellent image sharpness and light fading resistance. Occurrence of die-lip stripes is inhibited.

## TECHNOLOGY FOCUS:

ORGANIC CHEMISTRY - Preferred Silane: The silane is of formula (I).

$$(R1)_n-Si-(OR2)_{4-n} \quad (I)$$

R1 = up to 10C hydrocarbyl containing alkyl, vinyl or methacryl group(s);

R2 = methyl or ethyl; and

n = 1-3.

The silane is used in amount 0.05-3.0 (preferably 0.5-2.0) weight%, based on titanium dioxide.

INORGANIC CHEMISTRY - Preferred Titanium Dioxide: The titanium dioxide has a mean particle diameter of 0.1-0.4 microns. It is treated with 0.1-0.8 weight% of aluminum phosphate.

## EXTENSION ABSTRACT:

EXAMPLE - Anatase type titanium dioxide (0.16 micron diameter) was slurried in water (300 g/l) and treated with aluminum phosphate (0.5 weight%) at 40 deg.C. The slurry was adjusted to pH 3,

treated with  $\text{CH}_3\text{Si}(\text{OCH}_3)_3$  (0.8 weight%), stirred and hydrolyzed. The slurry was heated at 80 deg.C before the solid was filtered, washed and dried at 120 deg.C for 12 hours. The product was ground in a jet mill to obtain a pigment. - A paper substrate was subjected to corona discharge and coated on its reverse side with a 27 micron thick layer of HDPE/LDPE (high and low density polyethylene blend). The image side was laminated at 326 deg.C with a composition comprising LDPE (67.7 weight%), the modified pigment (30 weight%), zinc stearate (2 weight%) and ultramarine blue (0.3 weight%). Layer thickness was 28 microns. - The support was examined with respect to film cracking traces, die-lip stripes during lamination, sharpness of image and light fading resistance when exposed to sunlight. All were rated as excellent.

FILE SEGMENT: CPI; GMPI; EPI  
 MANUAL CODE: CPI: A06-A00E1; A12-B07A; A12-L01; A12-L05A;  
 A12-W07F; E05-E02; E31-K07; E35-K02; G05-F01;  
 G05-F03; G06-A02; G06-B01; G06-H11  
 EPI: S06-B04E; T04-G02E

L55 ANSWER 5 OF 9 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN  
 ACCESSION NUMBER: 1999-265518 [23] WPIX  
 DOC. NO. CPI: C1999-078398 [23]  
 DOC. NO. NON-CPI: N1999-197944 [23]  
 TITLE: Surface treatment of aluminum  
 containing metal  
 DERWENT CLASS: M14; P42; Q78  
 INVENTOR: IINO Y; KOBAYASHI K; KOJIMA H; MIZUNO H; OHSAKO T;  
 OSAKO T; SUGAWARA H  
 PATENT ASSIGNEE: (NPDE-C) DENSO CORP; (HOOL-C) NIHON PARKERISING CO,  
 LTD; (HOOL-C) NIHON PARKERIZING CO LTD; (HOOL-C)  
 NIPPON PARKERIZING CO LTD; (NPDE-C) NIPPONDENSO CO  
 LTD  
 COUNTRY COUNT: 27

## PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
EP 911427	A1	19990428	(199923)*	EN	0[0]	
AU 9889457	A	19990513	(199930)	EN		
JP 11131254	A	19990518	(199930)	JA	10	
US 6306226	B1	20011023	(200165)	EN		
AU 746200	B	20020418	(200238)	EN		
EP 911427	B1	20030305	(200318)	EN		
DE 69811818	E	20030410	(200332)	DE		

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 911427	A1	EP 1998-119763	19981022
JP 11131254	A	JP 1997-292931	19971024
AU 9889457	A	AU 1998-89457	19981022
AU 746200	B	AU 1998-89457	19981022
DE 69811818	E	DE 1998-69811818	19981022
DE 69811818	E	EP 1998-119763	19981022
US 6306226	B1	US 1998-177577	19981023

## FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 746200 B	Previous Publ	AU 9889457 A
DE 69811818 E	Based on	EP 911427 A

PRIORITY APPLN. INFO: JP 1997-292931 19971024

INT. PATENT CLASSIF.:

IPC RECLASSIF.: B05D0007-00 [I,A]; B05D0007-00 [I,C]; B05D0007-14 [I,A]; B05D0007-14 [I,C]; C23C0022-05 [I,C]; C23C0022-07 [I,A]; C23C0022-82 [I,C]; C23C0022-83 [I,A]; C23F0001-10 [I,C]; C23F0001-36 [I,A]; F28D0017-00 [I,A]; F28D0017-00 [I,C]; F28F0013-00 [I,C]; F28F0013-04 [I,A]; F28F0013-18 [I,A]; F28F0019-00 [I,C]; F28F0019-02 [I,A]; F28F0019-04 [I,A]; F28F0019-06 [I,A]

BASIC ABSTRACT:

EP 911427 A1 UPAB: 20060115

NOVELTY - **Surface treating** an aluminum alloy involves chemical etching at least part of the surface, applying a chemical conversion treatment with a liquid containing **Zr phosphate, Ti phosphate**. A protective layer containing a hydrophilic resin is formed on another protective layer. The hydrophilic resin contains at least one polymer with at least one type of non cross-linked hydrophilic functional group.

DETAILED DESCRIPTION - The Al alloy is a heat exchanger with solder bonded tubes and fins comprising Al or an Al alloy, and exhibits a reduction in weight of 0.02-20 g/m<sup>2</sup> by the chemical etching stage. The chemical etching stage is carried out using an aqueous acid solution containing at least one of **sulfuric acid**, hydrofluoric acid, nitric acid, or phosphoric acid, or an aqueous alkaline solution containing at least one of **Na hydroxide**, KOH and alkali metal phosphate.

USE - For **surface treating**, particularly a heat exchanger having tubes and fins (claimed), used as air conditioning unit for motor cars.

ADVANTAGE - The surface coating is capable of maintaining good hydrophilicity, corrosion resistance and odor generation-prevention over a long period.

FILE SEGMENT: CPI; GMPI  
MANUAL CODE: CPI: M14-D02

L55 ANSWER 6 OF 9 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN  
ACCESSION NUMBER: 1996-115611 [12] WPIX  
CROSS REFERENCE: 1996-105170  
DOC. NO. CPI: C1996-036546 [12]  
DOC. NO. NON-CPI: N1996-096725 [12]  
TITLE: Magnetic toner compsn. for improved triboelectric characteristics - comprises resin coated with **phosphate titanium**, silica and/or metal oxide **surface** additive, for **improved** stability in high relative humidity  
DERWENT CLASS: A89; E12; G08; P84; S06  
INVENTOR: O'KEEFE D J; YOUNG E F  
PATENT ASSIGNEE: (XERO-C) XEROX CORP  
COUNTRY COUNT: 1

PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
US 5489497	A	19960206	(199612)*	EN	7[0]	

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
US 5489497	A	US 1994-299875	19940901

PRIORITY APPLN. INFO: US 1994-299875 19940901

INT. PATENT CLASSIF.:

IPC RECLASSIF.: G03G0009-08 [I,A]; G03G0009-08 [I,C]; G03G0009-083 [I,A]; G03G0009-083 [I,C]; G03G0009-09 [I,A]; G03G0009-09 [I,C]; G03G0009-097 [I,A]; G03G0009-097 [I,C]

## BASIC ABSTRACT:

US 5489497 A UPAB: 20050511

A toner comprises:

- (a) resin, magnetite treated or coated with a **phosphate titanium** component;
- (b) charge additive; and
- (c) surface additives comprising silica and metal oxides, the magnetic particles being present in an amount of 15-50 weight%.

Also claimed are:

- (i) a negatively-charged single component toner comprising:
    - (1) thermoplastic resin,
    - (2) **phosphate titanium coated** magnetite particles,
    - (3) wax,
    - (4) charge additive, and
    - (5) surface additives comprising colloidal silica and metal oxides, the magnetic particles being present in an amount of 15-50 weight%.
  - (ii) a negatively charged toner comprising:
    - (a) crosslinked resin particles,
    - (b) **phosphate titanium coated** magnetite particles,
    - (c) low molecular wax components,
    - (d) chromate charge additive, and
    - (e) surface additives comprising a mixture of colloidal silica and strontium titanate; and
  - (iii) a method of imaging comprising:
    - (A) forming an electrostatic latent image on a photoreceptor,
    - (B) developing it with any of the above toner compsns., and
- then
- (C) transferring the developed image to a suitable substrate;
  - (iv) a toner comprising 60 weight% styrene methacrylate copolymer; and
  - (v) a toner compsn. comprising resin particles.
- USE - Useful for developing electrostatic latent colour images.

ADVANTAGE - These toners have reduced high relative humidity sensitivity and good admix and triboelectric characteristics. They provide high density, clean background, high resolution images even at high speed e.g. greater than 50 copies/minute.

## DOCUMENTATION ABSTRACT:

US5489497

A toner comprises:

- (a) resin, magnetite treated or coated with a phosphate titanium component;
- (b) charge additive; and
- (c) surface additives comprising silica and metal oxides, the magnetic particles being present in an amount of 15-50 weight%.

Also claimed are:

- (i) a negatively-charged single component toner comprising:
    - (1) thermoplastic resin,
    - (2) phosphate titanium coated magnetite particles,
    - (3) wax,
    - (4) charge additive, and
    - (5) surface additives comprising colloidal silica and metal oxides, the magnetic particles being present in an amount of 15-50 weight%.
  - (ii) a negatively charged toner comprising:
    - (a) crosslinked resin particles,
    - (b) phosphate titanium coated magnetite particles,
    - (c) low molecular wax components,
    - (d) chromate charge additive, and
    - (e) surface additives comprising a mixture of colloidal silica and strontium titanate; and
  - (iii) a method of imaging comprising:
    - (A) forming an electrostatic latent image on a photoreceptor,
    - (B) developing it with any of the above toner compsns., and
- then
- (C) transferring the developed image to a suitable substrate;
  - (iv) a toner comprising 60 weight% styrene methacrylate copolymer; and
  - (v) a toner compsn. comprising resin particles.

USE

Useful for developing electrostatic latent colour images.

ADVANTAGE

These toners have reduced high relative humidity sensitivity and good admix and triboelectric characteristics. They provide high density, clean background, high resolution images even at high speed e.g. greater than 50 copies/minute.

EXAMPLE

A toner was prepared by mixing, milling, crushing to an average volume dia. of 800  $\mu$  and jet milling to 11-12  $\mu$  average volume dia. a mixture containing 60 weight% styrene-n butyl methacrylate resin (51:49 weight%, crosslinked with 0.05 weight% divinylbenzene and 3 weight% benzoyl peroxide), 32 weight% magnetite (MAT 305 J1L, treated with phosphate titanium coupling agent), 5 weight% 550P polypropylene wax and 3 weight% charge additive TRH.

The resulting mixture was classified to an average dia. of 5  $\mu$  or less and ball milled with 0.4 weight% 'Aerosil' R812 (RTM: colloidal silica) and 2.5 weight% strontium titanate as external additives.

Conventionally evaluated, this toner produced initial solid area densities of 1.6 at 70°F/50% RH, 1.59 at 60°F/15% RH and 1.55 at 80°F/80% RH.

After 3 days testing at 80°F/80% RH, density was 1.53.

(STC)

PREFERRED MATERIALS

The toner compsn. is insensitive to relative humidity and provides an average optical density of 1.3-1.5.

The charge additive is a metal complex of a monoazo dye,

pref. chromate 3-hydroxy-4-(2-hydroxy-3,5-dinitrophenylazo-N-phenyl-2-naphthalene carboxamido-2-hydrogen-chromate) (TRH).

The resin particles are comprised of styrene acrylates, methacrylates or butadienes, or polyesters, pref. crosslinked styrene methacrylates, especially styrene butyl methacrylate crosslinked with divinylbenzene.

The wax has a weight average mol. weight of 1,000-20,000 and is pref. polypropylene or polyethylene.

The silica in (a) is a colloidal silica and the surface additives are a mixture of colloidal silicas and strontium titanate.

The charge additive is present in an amount of 0.05-5 weight%.

The compsn. in (b) further contains metal salts of fatty acids as external additives.

The surface additives in (a) are present in an amount of 0.05-5 weight%.

The strontium titanate in (b) is present in an amount of 0.05-5 weight%, pref. 1-5 weight%.

In compsn. (b) the colloidal silica is present at 0.05-2 weight% and the metal oxide is present at 1-5 weight%, pref. 2-4 weight%.

The metal oxide is pref. strontium titanate and the **phosphate titanium coating** is pref. present at 0.5-1 weight%.

The coated magnetic particles are pref. present at 20-35 weight%, pref. 20-35 weight%.

A preferred toner compsn. comprises:

(a) 60 weight% styrene methacrylate copolymer with 51 weight% styrene, and

(b) 49 weight% n-butyl methacrylate crosslinked with 0.05 weight% divinylbenzene, and

(c) 3 weight% benzoyl peroxide,

(d) 32 weight% **phosphate titanium**

**coated magnetite,**

(e) 5 weight% wax,

(f) 3 weight% charge additive, and

(g) 0.4 weight% colloidal silica, and

(h) 2.5 weight% strontium titanate as external additives.

FILE SEGMENT: CPI; GMPI; EPI

MANUAL CODE: CPI: A12-L05C2; E31-D04; E31-P03; E35-K04; G06-G05;  
G06-G08B; G06-G18  
EPI: S06-A04C1

L55 ANSWER 7 OF 9 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN

ACCESSION NUMBER: 1996-105170 [11] WPIX

CROSS REFERENCE: 1996-115611

DOC. NO. CPI: C1996-033178 [11]

TITLE: Magnetic compsn. for use in toners and single component developers - contains magnetite **surface treated** with phosphate titanium coupling cpd. giving toners and developers insensitive to relative humidity

DERWENT CLASS: G08; S06; V02

INVENTOR: O'KEEFE D J; YOUNG E F

PATENT ASSIGNEE: (XERO-C) XEROX CORP

COUNTRY COUNT: 2

#### PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
US 5487841	A	19960130	(199611)*	EN	6[0]	

JP 08101533 A 19960416 (199625) JA 9[0]

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
US 5487841	A Div Ex	US 1994-299875	19940901
US 5487841	A	US 1995-464920	19950605
JP 08101533	A	JP 1995-215704	19950824

PRIORITY APPLN. INFO: US 1995-464920 19950605  
 US 1994-299875 19940901

## INT. PATENT CLASSIF.:

IPC RECLASSIF.: G03G0009-08 [I,A]; G03G0009-08 [I,C]; G03G0009-083 [I,A]; G03G0009-083 [I,C]; G03G0009-09 [I,A]; G03G0009-09 [I,C]; G03G0009-097 [I,A]; G03G0009-097 [I,C]

## BASIC ABSTRACT:

US 5487841 A UPAB: 20050511

A compsn. contains (i) resin particles, (ii) 15-50 weight% magnetite treated or coated with a **phosphate titanium** coupling component, (iii) wax, (iv) a charge additive and (v) a surface additive which is a mixture either of (a) colloidal silica and metal oxides or (b) colloidal silica and strontium titanate.

USE - The compsn. is used in toners and single component developers for high speed electrophotography, including developing colour images.

ADVANTAGE - The toners and developers are negatively charged and have good admix and triboelectric characteristics, are substantially insensitive to RH, and give high density smudge proof images with high resolution.

## DOCUMENTATION ABSTRACT:

US5487841

A compsn. contains:

(i) resin particles;  
 (ii) 15-50 weight% magnetite treated or coated with a **phosphate titanium** coupling component;  
 (iii) wax;  
 (iv) a charge additive; and  
 (v) a surface additive which is a mixture either of (a) colloidal silica and metal oxides or (b) colloidal silica and strontium titanate.

USE

The compsn. is used in toners and single component developers for high speed electrophotography, including developing colour images.

ADVANTAGE

The toners and developers are negatively charged and have good admix and triboelectric characteristics, are substantially insensitive to RH, and give high density smudge proof images with high resolution.

EXAMPLE

Resin(60 weight%) (prepared from 51 weight% styrene and 49 weight% n-butyl-methacrylates crosslinked with 0.05 weight% divinylbenzene and/or 3 weight% benzoyl peroxide); spherical magnetite (size 0.23  $\mu$ m) (32 weight%) coated with isopropyltri-diocetyl pyro-phosphato titanate, polypropylene wax (5 weight%) and charge additive TRH (3 weight%) were mixed, crushed, ground and classified and then mixed

with colloidal silica (0.4 weight%) and strontium titanate (2.5 weight%).

The resultant developer was used in an electrophotographic copier. The solid area density (SAD) on day 1 at 70 °F, 50% RH and at 60 °F, 15% RH was 1.6 and 1.59 resp. The SAD on days 1, 2 and 3 at 80 °F, 80% RH was 1.55, 1.55 and 1.53 resp. A comparative developer in which a spherical magnetite was coated with 9-octadecenyl 3-oxo butanoato bis-2-propanplato aluminium had a SAD on days 1, 2 and 3 at 80 °F, 80% RH of 1.55, 1.38 and 1.38 resp. which was an unacceptable drop off in density. (JR)

FILE SEGMENT: CPI; EPI  
MANUAL CODE: CPI: G06-C04; G06-G05  
EPI: S06-A04C1; V02-A01B

L55 ANSWER 8 OF 9 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN  
ACCESSION NUMBER: 1989-274294 [38] WPIX  
DOC. NO. CPI: C1989-121409 [21]  
DOC. NO. NON-CPI: N1989-209265 [21]  
TITLE: Humidity sensor - has humidity sensitive part of  
crystalline powder which is chemically  
treating coating on surface of  
metal  
DERWENT CLASS: E12; J04; L03; S03; V01  
INVENTOR: IMAI Y; ISHIKURA K; KOJIMA T; MORIYA Y; NAGANO K  
PATENT ASSIGNEE: (HOOL-C) NIHON PARKERIZING CO LTD  
COUNTRY COUNT: 1

#### PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
JP 01199401	A	19890810	(198938)*	JA	9[0]	

#### APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 01199401 A		JP 1987-263734	19871021
JP 01199401 A		JP 1988-69288	19880325

PRIORITY APPLN. INFO: JP 1988-69288 19880325

INT. PATENT CLASSIF.:

IPC RECLASSIF.: G01N0027-12 [I,A]; G01N0027-12 [I,C]; H01C0007-00  
[I,A]; H01C0007-00 [I,C]

#### BASIC ABSTRACT:

JP 01199401 A UPAB: 20050429

The humidity sensor comprises a humidity sensitive part consisting of crystalline powder which is the chemically treated coating component on the surface of metal.

The chemically treated coating crystalline powder comprises phosphate, oxalate, or titanium-fluoro complex salt coating crystalline powder. The phosphate powder is made of at least one of  $\text{Zn}_3(\text{PO}_4)_2 \cdot 4\text{H}_2\text{O}$ ,  $\text{Zn}_2\text{Fe}(\text{PO}_4)_2 \cdot 4\text{H}_2\text{O}$ ,  $\text{Zn}_2\text{Ca}(\text{PO}_4)_2 \cdot 2\text{H}_2\text{O}$ ,  $\text{Zn}_3(\text{PO}_4)_2 \cdot 2\text{H}_2\text{O}$ ,  $\text{AlPO}_4 \cdot 2\text{H}_2\text{O}$ ,  $\text{AlPO}_4$ ,  $\text{Fe}_3(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$ ,  $(\text{Mn}, \text{Fe})_5\text{H}_2(\text{PO}_4)_4 \cdot 4\text{H}_2\text{O}$ ,  $\text{FePO}_4 \cdot 2\text{H}_2\text{O}$ ,  $\text{Fe}_6\text{H}_2(\text{PO}_4)_4 \cdot 4\text{H}_2\text{O}$ ,  $\text{Mn}_5\text{H}_2(\text{PO}_4)_4 \cdot 4\text{H}_2\text{O}$ ,  $\text{CaHPO}_4 \cdot 2\text{H}_2\text{O}$ ,  $\text{CaHPO}_4$ ,  $\text{MnHPO}_4$ , or those from which the crystal water is removed.

USE/ADVANTAGE - The humidity sensor is used for a dew sensor and rain drop sensor. Response time, life, stability, and mfg. cost of the sensor are improved.



FILE SEGMENT: CPI; EPI  
 MANUAL CODE: CPI: E31-K05; E33-G; E35-K04; J04-C04; L03-B01A3  
 EPI: S03-E02; V01-A02

L55 ANSWER 9 OF 9 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN  
 ACCESSION NUMBER: 1986-300229 [46] WPIX  
 DOC. NO. CPI: C1986-130046 [21]  
 TITLE: Aqueous metal **surface conditioning**  
 solution - is used prior to phosphate conversion  
 coating and contains titanium,  
 pyrophosphate and water soluble anionic  
 organic cpd.  
 DERWENT CLASS: A97; M14  
 INVENTOR: MIYAWAKI K; MIYAWAKI T; YOSHIDA A  
 PATENT ASSIGNEE: (HOOL-C) NIHON PARKERIZING CO LTD  
 COUNTRY COUNT: 10

## PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
GB 2174719	A	19861112	(198646)*	EN	5 [0]	
DE 3615294	A	19861113	(198647)	DE		
EP 201841	A	19861120	(198647)	DE		
JP 61257481	A	19861114	(198652)	JA		
AU 8656729	A	19861113	(198701)	EN		
BR 8602096	A	19870113	(198708)	PT		
GB 2174719	B	19890504	(198918)	EN		
JP 03038343	B	19910610	(199127)	JA		
EP 201841	B	19911016	(199142)	EN		
DE 3681958	G	19911121	(199148)	DE		

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
GB 2174719 A		GB 1986-11556	19860512
JP 61257481 A		JP 1985-99278	19850510
JP 03038343 B		JP 1985-99278	19850510
DE 3615294 A		DE 1986-3615294	19860506
EP 201841 A		EP 1986-106161	19860506

PRIORITY APPLN. INFO: JP 1985-99278 19850510

INT. PATENT CLASSIF.:

MAIN/SEC.: C23C022-17

IPC RECLASSIF.: C23C0022-78 [I,C]; C23C0022-80 [I,A]

BASIC ABSTRACT:

GB 2174719 A UPAB: 20050426

An aqueous solution for **conditioning** a clean metal **surface** prior to applying a phosphate conversion coating comprises at least 3 ppm metallic Ti; 60-360 ppm pyrophosphate ion; at least 150 ppm total phosphate as PO<sub>4</sub> and 2-300 ppm water soluble anionic cpd. The solution has a pH of 8-9.5.

USE/ADVANTAGE - Solution is used in car body production when a phosphate coating, pref. 1-3 g/m<sup>2</sup> zinc phosphate coating is to be applied prior to painting. The performance of the solution is maintained for longer periods than prior art solns., e.g. after 10 days the phosphate coating weight increase is below 15% compared to 25-50% for prior art solns. The crystal structure remains dense and fine. Low quality water may be used to make up the solution

FILE SEGMENT: CPI  
MANUAL CODE: CPI: A12-W12; M14-D02

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THE BASIC INDEX >>>

=> d l67 iall hitstr 1-4

L67 ANSWER 1 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN  
ACCESSION NUMBER: 2004:772381 HCAPLUS  
DOCUMENT NUMBER: 142:381140  
ENTRY DATE: Entered STN: 22 Sep 2004  
TITLE: Preparation of calcium phosphate coating  
on pure titanium substrate by electrodeposition  
method  
AUTHOR(S): Zhao, Zhong-wei; Zhang, Gang; Li, Hong-gui  
CORPORATE SOURCE: College of Metallurgical Science and  
Engineering, Central South University, Changsha,  
410083, Peop. Rep. China  
SOURCE: Journal of Central South University of  
Technology (English Edition) (2004), 11(2),  
147-151

CODEN: JCSTFT; ISSN: 1005-9784  
 PUBLISHER: Journal of Central South University of  
 Technology  
 DOCUMENT TYPE: Journal  
 LANGUAGE: English  
 CLASSIFICATION: 72-9 (Electrochemistry)  
 Section cross-reference(s): 42, 49

## ABSTRACT:

The influences of pH value, electrolyte temperature and loading time on depositing calcium phosphate **coating** on pure titanium substrate by electrodeposition process were investigated. The process was carried out with an electrochem. work-station supplying a d.c. power at potential of -0.8V (vs SCE). The electrolyte consists of 7 mmol.L-1 CaCl<sub>2</sub>.2H<sub>2</sub>O, 3 mmol.L-1 Ca(H<sub>2</sub>PO<sub>4</sub>)<sub>2</sub>.H<sub>2</sub>O and 2.5% H<sub>2</sub>O<sub>2</sub>. NaOH and HCl solns. were used to adjust pH value. The deposited samples were characterized by x-ray diffraction and scanning electron microscope. The comparison of the deposits obtained at lower and higher pH values demonstrates that the crystallization process at the interface is favored by high pH value. With temperature increasing, the deposited hydroxyapatite is occasionally of plate-like shape, and the width and the length of the deposited calcium phosphates at 65° are larger than those at 55°. Therefore, it is confirmed that the morphol. and microstructure of electrochem. deposited calcium phosphates can be regulated. Addnl., the **coating** formed in electrolyte with H<sub>2</sub>O<sub>2</sub> additive is homogeneous and the evolution of H<sub>2</sub> bubble can be eliminated.

SUPPL. TERM: calcium **phosphate coating**  
 electrodeposition **titanium**  
 INDEX TERM: Microstructure  
 (of calcium **phosphate coating**  
 electrodeposited on pure titanium substrate)  
 INDEX TERM: Electrodeposition  
 (preparation of calcium **phosphate coating** on  
 pure titanium substrate by)  
 INDEX TERM: **Coating materials**  
 (preparation of calcium **phosphate coating** on  
 pure titanium substrate by electrodeposition  
 method)  
 INDEX TERM: 7722-84-1, Hydrogen peroxide, reactions 7758-23-8  
 10043-52-4, Calcium chloride, reactions  
 ROLE: CPS (Chemical process); PEP (Physical,  
 engineering or chemical process); RCT (Reactant); PROC  
 (Process); RACT (Reactant or reagent)  
 (preparation of calcium **phosphate coating** on  
 pure titanium substrate by electrodeposition in  
 solution containing)  
 INDEX TERM: 12167-74-7P, Calcium hydroxide phosphate  
 (Ca<sub>10</sub>(OH)<sub>2</sub>(PO<sub>4</sub>)<sub>6</sub>)  
 ROLE: CPS (Chemical process); PEP (Physical,  
 engineering or chemical process); PNU (Preparation,  
 unclassified); PREP (Preparation); PROC (Process)  
 (preparation of calcium **phosphate coating** on  
 pure titanium substrate by electrodeposition  
 method)  
 INDEX TERM: 7440-32-6, Titanium, uses  
 ROLE: DEV (Device component use); MSC (Miscellaneous);  
 USES (Uses)  
 (preparation of calcium **phosphate coating** on  
 pure titanium substrate by electrodeposition  
 method)

REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD.

- REFERENCE(S):
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L67 ANSWER 2 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2003:475873 HCAPLUS

DOCUMENT NUMBER: 140:133711

ENTRY DATE: Entered STN: 23 Jun 2003

TITLE: Preparation of calcium phosphate coatings on surfaces of commercially pure titanium induced by simulated body fluid

AUTHOR(S): Deng, Wei; Wang, Yining; Jiang, Tao; Chen, Qun; Zhou, Bin; Cheng, Xiangrong

CORPORATE SOURCE: College & Hospital of Stomatology, Wuhan University, Wuhan, 430079, Peop. Rep. China

SOURCE: Shengwu Yixue Gongchengxue Zazhi (2002), 19(3), 374-377

CODEN: SYGZF2; ISSN: 1001-5515

PUBLISHER: Shengwu Yixue Gongchengxue Zazhi

DOCUMENT TYPE: Journal

LANGUAGE: Chinese

CLASSIFICATION: 63-7 (Pharmaceuticals)

ABSTRACT:

Calcium phosphate coatings on surfaces of com. pure titanium were prepared through induction of simulated body fluid. All

samples were divided into three groups and subjected to three different **\*\*\*surface\*\*\* treatments**, i. e. untreated group, group etched with mixed acid of 1:1 HCl and H<sub>2</sub>SO<sub>4</sub> followed by immersion in 6N NaOH solution at 60°C for 24 h and group etched with mixed acid of 1:1 HCl and H<sub>2</sub>SO<sub>4</sub> followed by immersion in 6N NaOH solution at 60°C for 24 h then heated at 600°C for 1 h. After soaked in simulated body fluid for two weeks, a thin calcium phosphate **coating** was precipitated on the **\*\*\*surfaces\*\*\*** of the two **treated** samples. The results of scanning electron microscope (SEM) and energy dispersive x-ray detector (EDX) showed that calcium phosphate **coatings** on the **\*\*\*surfaces\*\*\*** of the titanium samples etched and heated were more even than the titanium samples etched without heating. The anal. of x-ray diffraction (x-ray diffraction) demonstrated the main component of calcium phosphate **coating** was hydroxyapatite.

SUPPL. TERM: calcium phosphate coating heating  
titanium simulated body fluid

INDEX TERM: X-ray detectors  
(energy dispersive; preparation of calcium phosphate coatings on surfaces of com. pure titanium induced by simulated body fluid)

INDEX TERM: Coating materials  
Heating  
Scanning electron microscopes  
Surface treatment  
X-ray diffractometry  
(preparation of calcium phosphate coatings on surfaces of com. pure titanium induced by simulated body fluid)

INDEX TERM: Body fluid  
(simulated; preparation of calcium phosphate coatings on surfaces of com. pure titanium induced by simulated body fluid)

INDEX TERM: 1306-06-5, Hydroxyapatite 10103-46-5, Calcium phosphate  
ROLE: MOA (Modifier or additive use); USES (Uses)  
(preparation of calcium phosphate coatings on surfaces of com. pure titanium induced by simulated body fluid)

INDEX TERM: 7440-32-6, Titanium, biological studies  
ROLE: PEP (Physical, engineering or chemical process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses)  
(preparation of calcium phosphate coatings on surfaces of com. pure titanium induced by simulated body fluid)

L67 ANSWER 3 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN DUPLICATE 1

ACCESSION NUMBER: 1997:755260 HCAPLUS

DOCUMENT NUMBER: 128:53160

ENTRY DATE: Entered STN: 04 Dec 1997

TITLE: Fast precipitation of calcium phosphate layers on titanium induced by simple chemical treatments

AUTHOR(S): Wen, H. B.; Wolde, J. G. C.; de Wijn, J. R.; Liu, Q.; Cui, F. Z.; de Groot, K.

CORPORATE SOURCE: Biomaterials Res. Group, Leiden Univ., Bilthoven, 3723 MB, Neth.

SOURCE: Biomaterials (1997), 18(22), 1471-1478

PUBLISHER: CODEN: BIMADU; ISSN: 0142-9612  
Elsevier Science Ltd.  
DOCUMENT TYPE: Journal  
LANGUAGE: English  
CLASSIFICATION: 63-7 (Pharmaceuticals)

## ABSTRACT:

A simple two-step chemical treatment, i.e. etching with HCl and \*\*\*H<sub>2</sub>SO<sub>4</sub>\*\*\* followed by immersion in boiling dilute NaOH solution, has been developed by our group bioactive microporous titanium \*\*\*surfaces\*\*\* allowing fast deposition of a calcium phosphate \*\*\*layer\*\*\* (CPL) from an in vitro supersatd. calcification solns. (SCS). In this work, a precalcification (Pre-Ca) procedure was applied by soaking the two-step treated titanium in Na<sub>2</sub>HPO<sub>4</sub> and then saturated Ca(OH)<sub>2</sub> solution before immersion in SCS to accelerate further the CPL precipitation. The treated titanium surfaces with Pre-Ca were characterized after 1, 2, 4, 8 and 16 h of immersion in SCS by means of SEM together with energy dispersive x-ray anal., x-ray diffraction and IR absorption anal. It was observed that the CPL precipitation rate with Pre-Ca averaged 1 µm h<sup>-1</sup>, twice as fast as without Pre-Ca. No precipitation was observed on untreated titanium with Pre-Ca up to day 14 of immersion in the SCS.

SUPPL. TERM: calcium phosphate pptn titanium  
chem treatment

INDEX TERM: Calcification  
Coating process  
(fast precipitation of calcium phosphate  
layers on titanium induced by  
simple chemical treatments)

INDEX TERM: Prosthetic materials and Prosthetics  
(implants; fast precipitation of calcium phosphate  
layers on titanium induced by  
simple chemical treatments)

INDEX TERM: 10103-46-5, Calcium phosphate  
ROLE: FMU (Formation, unclassified); PEP (Physical,  
engineering or chemical process); THU (Therapeutic  
use); BIOL (Biological study); FORM (Formation,  
nonpreparative); PROC (Process); USES (Uses)  
(fast precipitation of calcium phosphate  
layers on titanium induced by  
simple chemical treatments)

INDEX TERM: 1305-62-0, Calcium hydroxide, reactions 7558-79-4,  
Disodium phosphate 7647-01-0, Hydrochloric  
acid, reactions 7664-93-9, Sulfuric  
acid, reactions  
ROLE: PEP (Physical, engineering or chemical process);  
RCT (Reactant); PROC (Process); RACT (Reactant or  
reagent)  
(fast precipitation of calcium phosphate  
layers on titanium induced by  
simple chemical treatments)

INDEX TERM: 7440-32-6, Titanium, biological studies  
ROLE: PEP (Physical, engineering or chemical process);  
THU (Therapeutic use); BIOL (Biological study); PROC  
(Process); USES (Uses)  
(fast precipitation of calcium phosphate  
layers on titanium induced by  
simple chemical treatments)

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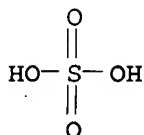
IT 7647-01-0, Hydrochloric acid, reactions 7664-93-9,  
Sulfuric acid, reactions  
RL: PEP (Physical, engineering or chemical process); RCT (Reactant);  
PROC (Process); RACT (Reactant or reagent)  
(fast precipitation of calcium **phosphate layers** on  
**titanium** induced by simple chemical treatments)

RN 7647-01-0 HCAPLUS

CN Hydrochloric acid (CA INDEX NAME)

HCl

RN 7664-93-9 HCAPLUS  
 CN Sulfuric acid (CA INDEX NAME)



L67 ANSWER 4 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1997:73396 HCAPLUS

DOCUMENT NUMBER: 126:194418

ENTRY DATE: Entered STN: 01 Feb 1997

TITLE: Preparation and chemical properties of a novel  
layered cerium(IV) phosphateAUTHOR(S): Tsuhako, Mitsutomo; Danjo, Mayumi; Baba,  
Yoshinobu; Murakami, Masahiko; Nariai, Hiroyuki;  
Motooka, ItaruCORPORATE SOURCE: Dep. Chem., Kobe Pharmaceutical Univ., Kobe,  
658, JapanSOURCE: Bulletin of the Chemical Society of Japan  
(1997), 70(1), 143-148

CODEN: BCSJA8; ISSN: 0009-2673

PUBLISHER: Nippon Kagakkai

DOCUMENT TYPE: Journal

LANGUAGE: English

CLASSIFICATION: 78-5 (Inorganic Chemicals and Reactions)

ABSTRACT:

A synthetic method of a novel Ce(IV) bis(hydrogenphosphate) dihydrate, Ce(HPO<sub>4</sub>)<sub>2</sub>·2H<sub>2</sub>O, hereafter referred to as CeP·2H<sub>2</sub>O, was established by the hydrothermal reaction of Ce(IV) oxide with H<sub>3</sub>PO<sub>4</sub> in an autoclave. The preparation of CeP·2H<sub>2</sub>O was significantly affected by the reaction conditions: the mixing ratio (P<sub>2</sub>O<sub>5</sub>/CeO<sub>2</sub>) of CeO<sub>2</sub> and H<sub>3</sub>PO<sub>4</sub>, heating temperature and time, and H<sub>2</sub>O vapor pressure. The optimum condition for the preparation of CeP·2H<sub>2</sub>O was the mixing ratio of 1.5-2.0, heating temperature 175-200°, heating time 5 h, and H<sub>2</sub>O vapor pressure 5.0-7.0 atmospheric. The results of x-ray powder diffraction, fluorescent x-ray anal., DTA and TG (DTA-TG), IR spectrum, and phase transition showed that CeP·2H<sub>2</sub>O is a novel crystalline \*\*\*layered\*\*\* Ce(IV) phosphate having a interlayer distance d = 18.0 Å, longer than any layered phosphates (Zr(IV), \*\*\*Ti\*\*\* (IV), and Sn(IV) phosphates) so far reported. The reversible phase transition of CeP·2H<sub>2</sub>O occurred as follows, when exposed to various relative humidities: Ce(HPO<sub>4</sub>)<sub>2</sub>·0.33H<sub>2</sub>O .dblarw. P<sub>2</sub>O<sub>5</sub>97% Ce(HPO<sub>4</sub>)<sub>2</sub>·2H<sub>2</sub>O .dblarw. 97%33%Ce(HPO<sub>4</sub>)<sub>2</sub>·1.33H<sub>2</sub>O .dblarw. 75%33%Ce(HPO<sub>4</sub>)<sub>2</sub>·0.33H<sub>2</sub>O .dblarw. 97%P<sub>2</sub>O<sub>5</sub> Ce(HPO<sub>4</sub>)<sub>2</sub>·0.33H<sub>2</sub>O. CeP·2H<sub>2</sub>O dissolved slightly in distilled H<sub>2</sub>O and \*\*\*HCl\*\*\*, and much more in aqueous NaOH and aqueous NH<sub>3</sub>. CeP·2H<sub>2</sub>O effectively adsorbed NH<sub>3</sub> in an aqueous solution and NH<sub>3</sub> gas.

SUPPL. TERM: cerium phosphate hydrate prepn chem property; phase  
transition cerium phosphate hydrate; thermal decompn  
cerium phosphate hydrate

INDEX TERM: Thermal decomposition



(of cerium(IV) phosphate hydrate)  
INDEX TERM: Phase transition  
(of cerium(IV) phosphate hydrate in various rel.  
humidity environments)  
INDEX TERM: 1306-38-3, Cerium oxide (CeO<sub>2</sub>), reactions 7664-38-2,  
Phosphoric acid, reactions  
ROLE: RCT (Reactant); RACT (Reactant or reagent)  
(for preparation of cerium(IV) phosphate dihydrate)  
INDEX TERM: 63397-78-4, Cerium phosphate (Ce(HPO<sub>4</sub>)<sub>2</sub>) hydrate  
(1:1.33) 186539-63-9  
ROLE: FMU (Formation, unclassified); PEP (Physical,  
engineering or chemical process); RCT (Reactant); FORM  
(Formation, nonpreparative); PROC (Process); RACT  
(Reactant or reagent)  
(formation from reversible phase transition of  
cerium(IV) phosphate dihydrate and rehydration)  
INDEX TERM: 170453-20-0P  
ROLE: PEP (Physical, engineering or chemical process);  
PRP (Properties); RCT (Reactant); SPN (Synthetic  
preparation); PREP (Preparation); PROC (Process); RACT  
(Reactant or reagent)  
(preparation, XRD, phase transition, thermal decompn. and  
NH<sub>3</sub> adsorption)  
REFERENCE COUNT: 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS  
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L48 ANSWER 1 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:1217010 HCAPLUS

DOCUMENT NUMBER: 144:260608

TITLE: Effects of TCP/HA-coating titanium on the adhesion behavior of human gingival fibroblasts

AUTHOR(S): Zhao, Baohong; Bai, Wei; Feng, Hailan; Cui, Fuzhai

CORPORATE SOURCE: Department of Prosthodontics, Hospital for Stomatology, China Medical University, Shenyang, 110002, Peop. Rep. China

SOURCE: Zhonghua Kouqiang Yixue Zazhi (2004), 39(6), 501-504

CODEN: ZKYZE2; ISSN: 1002-0098

PUBLISHER: Zhonghua Yixuehui Zazhishe

DOCUMENT TYPE: Journal

LANGUAGE: Chinese

AB The effects of hydroxyapatite (HA) and porous tricalcium phosphate/hydroxyapatite (TCP/HA)-coating Ti on the

adhesion behavior of human gingival fibroblasts (HGFs) were studied. **Coatings** of HA and duplex phases TCP/HA on Ti were formed by ion beam assisted deposition (IBAD) **method**. The attachment, spreading, extracellular matrix production, and focal adhesion plaque formation of HGFs were studied on com. pure (CP) Ti, HA-coated CP Ti, and porous TCP/HA-coated CP Ti. After incubation of HGFs on these substrates, the number of attached cell, the area of cell spreading, immunostained ECM including fibronectin and type I collagen, and vinculin were quantified by morphometric anal. using immunofluorescence microscope. TCP/HA and HA **coatings** exhibited that the attached cell number and cell spreading area were greater than those of CP titanium, and the formation of focal adhesion plaque was earlier than that of uncoated substrate. The number of attached cell and the formation of type I collagen on TCP/HA were more than those on Ti and HA. After 24-h incubation on TCP/HA **surface**, the number of attached cell was  $(198.1 \pm 27)$  and the fluorescent intensity of type I collagen was  $(154.10 \pm 31.56)$ . While under the same condition, the corresponding nos. for the CP Ti were  $(125.1 \pm 29.9)$  and  $(132.63 \pm 35.26)$ . The differences between the two groups were significant. The porous TCP/HA **coating** significantly facilitated the adherence of human gingival fibroblasts to Ti **surface** and could **improve** the biocompatibility of Ti.

CC 63-7 (Pharmaceuticals)

ST **titanium calcium phosphate hydroxyapatite coating** human gingiva fibroblast; adhesion gingiva fibroblast calcium phosphate hydroxyapatite **coating**

IT Adhesion, biological

Biocompatibility

**Coating materials**

Extracellular matrix

Fibroblast

Gingiva

Human

(effects of TCP/HA-coating titanium on adhesion behavior of human gingival fibroblasts)

IT Fibronectins

Vinculin

RL: BSU (Biological study, unclassified); BIOL (Biological study) (effects of TCP/HA-coating titanium on adhesion behavior of human gingival fibroblasts)

IT Collagens, biological studies

RL: BSU (Biological study, unclassified); BIOL (Biological study) (type I; effects of TCP/HA-coating titanium on adhesion behavior of human gingival fibroblasts)

IT 1306-06-5, Hydroxyapatite 7440-32-6, Titanium, biological studies 7758-87-4, Tricalcium phosphate

RL: PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(effects of TCP/HA-coating titanium on adhesion behavior of human gingival fibroblasts)

L48 ANSWER 2 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:560018 HCAPLUS

DOCUMENT NUMBER: 143:82033

TITLE: Acidic bath for phosphate **coating** of a titanium-alloy **surface** in structural applications

INVENTOR(S): Pivovarova, L. N.; Zakharova, L. V.; Kupradze,

PATENT ASSIGNEE(S): S. A.  
Federal'noe Gosudarstvennoe Unitarnoe  
Predpriyatie "Vserossiiskii Nauchno-  
Issledovatel'skii Institut Aviatsionnykh  
Materialov" FGUP "VIAM", Russia  
SOURCE: Russ., No pp. given  
CODEN: RUXXE7  
DOCUMENT TYPE: Patent  
LANGUAGE: Russian  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
RU 2255139	C1	20050627	RU 2003-137751	20031230

PRIORITY APPLN. INFO.: RU 2003-137751 20031230

AB The Ti-alloy surface is pretreated by degreasing, water rinsing, and etching with oxidizing acid mixture containing HNO<sub>3</sub> and HF (or treated with MgO). The pretreated surface is coated with metal phosphate in acidic bath containing phosphate ions 4.0-75.0, Zn<sup>2+</sup> ions 3.0-16.0, sulfate ions 2.0-7.0, nitrate ions 41.0-206.0, fluoride ions 1.0-3.5, and tartrate ions 1.8-9.0 g/L. The Ti-alloy surface is coated in the phosphating bath at pH of 2.0-3.2 and 18-30°, followed by rinsing and drying. The phosphate-coated surface has increased adhesion for application of lacquer coatings without conventional hydriding.

ICM C23C022-36

CC 56-6 (Nonferrous Metals and Alloys)

Section cross-reference(s): 42

ST titanium alloy surface phosphate coating aq acidic bath; lacquer coating titanium alloy surface phosphating aq bath

IT Coating process

(phosphating, Ti-alloy; aqueous acidic bath for phosphate coating of titanium-alloy surface)

IT Etching

(pretreatment, of Ti-alloy surface; aqueous acidic bath for phosphate coating of titanium-alloy surface)

IT Titanium alloy, base

RL: PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process)

(coating of; aqueous acidic bath for phosphate coating of titanium-alloy surface)

IT 12670-26-7, VT20

RL: PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process)

(coating of; aqueous acidic bath for phosphate coating of titanium-alloy surface)

IT 1309-48-4, Magnesia, processes

RL: PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process)

(surface pretreatment with; aqueous acidic bath for  
phosphate coating of titanium-alloy  
surface)

L48 ANSWER 3 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN  
ACCESSION NUMBER: 2004:760271 HCAPLUS  
DOCUMENT NUMBER: 141:282738  
TITLE: Rapid coating of Ti6Al4V at room  
temperature with a calcium phosphate solution  
similar to 10+ simulated body fluid  
AUTHOR(S): Tas, A. Cuneyt; Bhaduri, Sarit B.  
CORPORATE SOURCE: School of Materials Science and Engineering,  
Clemson University, Clemson, SC, 29634, USA  
SOURCE: Journal of Materials Research (2004),  
19(9), 2742-2749  
CODEN: JMREEE; ISSN: 0884-2914  
PUBLISHER: Materials Research Society  
DOCUMENT TYPE: Journal  
LANGUAGE: English

AB In this paper, we report the utilization of high ionic strength (>1100 mM) calcium phosphate solns. in depositing 20-65- $\mu$ m-thick, bonelike apatitic calcium phosphate on Ti6Al4V within 2-6 h, at room temperature. The super-strength solution used here multiplied the concns. of calcium and phosphate ions in human plasma or simulated body fluid (SBF) by a factor of ten. The interesting features of the technique are given in the following. First, the solns. did not contain any buffering agents, such as Tris or Hepes. Second, during the process, homogeneous formation of calcium phosphate nano-clusters took place. However, their presence did not adversely affect the coating process. Third, other than simple surface treatments to begin with, no other addnl. intermediate steps were necessary. The only step needed after the preparation of the solution from reagents is the addition of proper amts. of NaHCO<sub>3</sub> to raise the pH to 6.5 prior to the coating procedure. Fourth, there is no CO<sub>2</sub> bubbling required, and hence, this is a robust process. Fifth, such a procedure led to a significant enhancement of coating rate enabling the formation in as little as 2-6 h. Coating proceeded with a linear rate. Sixth, the adhesion strength (12 $\pm$ 2 MPa) of the present coatings was comparable to coatings produced by soaking in 1.5+ SBF solns. over a prolonged period of time, typically two to three weeks. Finally, the carbonate content (8%) and Ca/P molar ratio (1.57) qualify the coating as bonelike.

CC 63-7 (Pharmaceuticals)

ST Ti coating calcium phosphate bone

IT Bone

(artificial; rapid coating of Ti6Al4V at room temperature with a calcium phosphate solution similar to 10+ simulated body fluid)

IT Adhesion, physical

Body fluid

Coating process

Human

Ionic strength

Prosthetic materials and Prosthetics

(rapid coating of Ti6Al4V at room temperature with a calcium phosphate solution similar to 10+ simulated body fluid)

IT 59977-62-7, Calcium-deficient apatite

RL: FMU (Formation, unclassified); THU (Therapeutic use); BIOL

(Biological study); FORM (Formation, nonpreparative); USES (Uses)  
(rapid coating of Ti6Al4V at room temperature with a calcium  
phosphate solution similar to 10+ simulated body fluid)

IT 12743-70-3, Ti6Al4V

RL: PEP (Physical, engineering or chemical process); PRP  
(Properties); PYP (Physical process); THU (Therapeutic use); BIOL  
(Biological study); PROC (Process); USES (Uses)

(rapid coating of Ti6Al4V at room temperature with a calcium  
phosphate solution similar to 10+ simulated body fluid)

REFERENCE COUNT: 37 THERE ARE 37 CITED REFERENCES AVAILABLE  
FOR THIS RECORD. ALL CITATIONS AVAILABLE  
IN THE RE FORMAT

L48 ANSWER 4 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2004:599891 HCAPLUS

DOCUMENT NUMBER: 141:427941

TITLE: Surface modification of  
anodized titanium for calcium  
phosphate coatings

AUTHOR(S): Roest, Richard; Ben-Nissan, Besim

CORPORATE SOURCE: Department of Chemistry, Materials and Forensic  
Science, University of Technology, Sydney, NSW,  
2007, Australia

SOURCE: Engineering Materials 2001, Proceedings,  
Melbourne, Australia, Sept. 23-26, 2001, (  
2001), 3/115-3/120. Editor(s):  
Pereloma, Elena; Raviprasad, Krishnamurthy.  
Institute of Materials Engineering, Australasia  
Ltd.: North Melbourne, Australia.  
CODEN: 69FQCA

DOCUMENT TYPE: Conference

LANGUAGE: English

AB The anodization of titanium involves the formation of a thin, dense  
and compact, oxide layer. In this process the  
rutile structure of the original titanium oxide is converted into an  
anatase structure. It is this anatase structure and how it  
influences the bonding properties of the sol gel coating  
of hydroxyapatite (HAp) was the main aim of this research project.  
The titanium samples were anodized in phosphoric acid (H3PO4) at  
varying concns. with one solution utilizing sulfuric acid (H2SO4) in  
addition to the phosphoric acid. The samples were also anodized at 3  
different voltages, 12V, 15V and 20V for 30 min. Both anodized and  
unanodized samples were spin coated with alkoxide-derived  
hydroxyapatite and examined with x-ray diffraction and SEM. The  
samples anodized utilizing a mixture of phosphoric acid (H3PO4)/  
sulfuric acid (H2SO4) solution were found to produce a more adherent  
and homogenous HAp coated surface. It is  
envisaged that this improved anodizing technique could aid the  
generation of more effective HAp coatings on titanium and  
titanium alloy orthopedic and dental implants.

CC 63-7 (Pharmaceuticals)

ST titanium anodizing hydroxyapatite coating implant

IT Sol-gel processing  
(coating; surface modification of  
anodized titanium for calcium phosphate  
coatings)

IT Prosthetic materials and Prosthetics  
(implants; surface modification of anodized  
titanium for calcium phosphate coatings  
)

- IT Coating process  
(sol-gel; surface modification of anodized titanium for calcium phosphate coatings)
- IT 7664-38-2, Phosphoric acid, properties 7664-93-9, Sulfuric acid, properties  
RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); PROC (Process)  
(surface modification of anodized titanium for calcium phosphate coatings)
- IT 1306-06-5P, Hydroxyapatite  
RL: PRP (Properties); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)  
(surface modification of anodized titanium for calcium phosphate coatings)
- IT 1317-80-2, Rutile  
RL: PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)  
(surface modification of anodized titanium for calcium phosphate coatings)
- IT 762-04-9, Diethyl phosphite 2914-17-2, Calcium diethoxide  
RL: RCT (Reactant); RACT (Reactant or reagent)  
(surface modification of anodized titanium for calcium phosphate coatings)

REFERENCE COUNT: 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L48 ANSWER 5 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2003:922503 HCAPLUS

DOCUMENT NUMBER: 139:396989

TITLE: Formation of coatings on aluminum automobile bodies, chemical conversion treatment liquids therefor, primer surfacers, and double-layer coatings formed thereby

INVENTOR(S): Ando, Katsutoshi; Murai, Yasuto; Suzuki, Eiji; Hayashi, Noboru; Ueki, Mitsuhiko; Tanaka, Yasuo; Shinomiya, Mitsuo

PATENT ASSIGNEE(S): Honda Motor Co., Ltd., Japan; Nippon Paint Co., Ltd.

SOURCE: Jpn. Kokai Tokkyo Koho, 14 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 2003334490	A	20031125	JP 2003-68121	20030313

PRIORITY APPLN. INFO.:

JP 2002-68611

A

200203

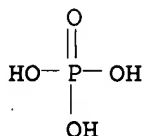
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&lt;--

AB The title **process** comprises (1) degreasing of **coated surface** of Al-made automobile bodies, (2) applying and drying of the chemical conversion treatment liquid containing P-free Zr, Ni-free Zn phosphate, Zr **phosphate**, or **Ti phosphate**, (3) applying, drying, and curing of the primer **surfacers** containing a vehicle containing polyesters 40-80, melamine resin 10-50, and epi-bis epoxy resins 5-30 parts as solid and pigments comprising flat pigments, anticorrosive pigments, other color pigments, and body pigments in the solid ratio of the vehicle and pigments of 30/70 to 80/20, and (4) applying, drying, and curing of top **coating**. Thus, Al alloy (JIS A6022) was degreased, washed, immersed in a liquid containing 0.1 g/L Zr ion and 0.125 g/L complex fluoride at pH 3.0 and 50° for 90 s, left at 25° for 30 s, washed, dried, **coated** with a primer **surfacers** comprising polyester 55, epi-bis epoxy resin 9, Cymel 370 (methylated melamine resin) 9, talc 2, TiO<sub>2</sub> 36, carbon black 2, BaSO<sub>4</sub> 22, Ca phosphite 3, organic bentonite 0.5, and crosslinked resin particles 1.0 part, baked, further **coated** with Superlac M 80 (acrylic-melamine resin metallic **coating**) and Superlac O 80 (acrylic-melamine resin top clear), and baked to form **coatings** showing good corrosion and water resistance and appearance.

IT 13765-94-1  
 RL: NUU (Other use, unclassified); USES (Uses)  
 (conversion treatment liquid containing; formation of double-layer **coatings** on automobile aluminum bodies)

RN 13765-94-1 HCAPLUS  
 CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

IC ICM B05D007-14  
 ICS B05D007-24; C09D005-00; C09D007-12; C09D161-28; C09D163-00;  
 C09D167-00; C23C022-07; C23C022-12; C23C022-78; C23C028-00

CC 42-2 (Coatings, Inks, and Related Products)  
 Section cross-reference(s): 56

ST automobile aluminum body **coating** zirconium pretreatment;  
 polyester melamine epoxy primer **surfacers** aluminum;  
 anticorrosive **coating** automobile aluminum body

IT Aminoplasts  
 RL: PEP (Physical, engineering or chemical process); PRP  
 (Properties); PYP (Physical process); TEM (Technical or engineered  
 material use); PROC (Process); USES (Uses)  
 (acrylic, top coat; formation of double-layer  
**coatings** on automobile aluminum bodies)

IT Acrylic polymers, uses  
 Polyesters, uses



- RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (aminoplast-, top coat; formation of double-layer coatings on automobile aluminum bodies)
- IT Coating materials  
 Primers (paints)  
 (anticorrosive; formation of double-layer coatings on automobile aluminum bodies)
- IT Automobiles  
 (bodies; formation of double-layer coatings on automobile aluminum bodies)
- IT Coating process  
 (conversion; formation of double-layer coatings on automobile aluminum bodies)
- IT Bentonite, uses  
 RL: MOA (Modifier or additive use); USES (Uses)  
 (organic, primer surfacer containing; formation of double-layer coatings on automobile aluminum bodies)
- IT Carbon black, uses  
 Clays, uses  
 RL: MOA (Modifier or additive use); USES (Uses)  
 (pigments, primer surfacer containing; formation of double-layer coatings on automobile aluminum bodies)
- IT Aminoplasts  
 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (polyester-, top coat; formation of double-layer coatings on automobile aluminum bodies)
- IT Aminoplasts  
 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses).  
 (primer surfacer containing, Cymel 370, Cymel 254, U-Van 20N60; formation of double-layer coatings on automobile aluminum bodies)
- IT Epoxy resins, uses  
 Polyesters, uses  
 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (primer surfacer containing; formation of double-layer coatings on automobile aluminum bodies)
- IT Epoxy resins, uses  
 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (top coat; formation of double-layer coatings on automobile aluminum bodies)
- IT 7440-67-7, Zirconium, uses 7779-90-0, Zinc phosphate 13765-94-1 13765-95-2, Zirconium phosphate  
 RL: NUU (Other use, unclassified); USES (Uses)  
 (conversion treatment liquid containing; formation of double-layer coatings on automobile aluminum bodies)
- IT 203871-83-4, JIS A6022  
 RL: PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (formation of double-layer coatings on

- automobile aluminum bodies)
- IT 7429-90-5, Aluminum, uses 7727-43-7, Barium sulfate 7784-30-7, Aluminum phosphate 13463-67-7, Titanium dioxide, uses 13780-04-6, Calcium phosphonate 14807-96-6, Talc, uses  
 RL: MOA (Modifier or additive use); USES (Uses)  
 (pigments, primer **surfacers** containing; formation of double-layer coatings on automobile aluminum bodies)
- IT 9003-08-1, Melamine resin  
 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (primer **surfacers** containing, Cymel 370, Cymel 254, U-Van 20N60; formation of double-layer coatings on automobile aluminum bodies)
- IT 132324-75-5, Superlac M 80 194880-07-4, Superlac M 180 428819-55-0, Macflow O 590 Clear 436859-88-0, Superlac O 80 clear 625442-97-9, Orga S 30  
 RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (top coat; formation of double-layer coatings on automobile aluminum bodies)

L48 ANSWER 6 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2003:665166 HCAPLUS

DOCUMENT NUMBER: 140:47296

TITLE: Chemical **modification** of titanium **surface**: effect on apatite deposition

AUTHOR(S): Rohanizadeh, R.; Al-Fraih, W. A.; Harsono, M.; LeGeros, R. Z.

CORPORATE SOURCE: Department of Biomaterials and Biomimetics, New York University College of Dentistry, New York, NY, 10010, USA

SOURCE: Key Engineering Materials (2003), 240-242 (Bioceramics), 461-464  
 CODEN: KEMAEY; ISSN: 1013-9826

PUBLISHER: Trans Tech Publications Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

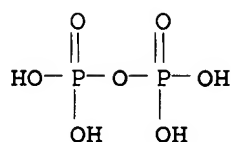
AB The purpose of this study was to develop a **method** of producing a **layer** of calcium/titanium **phosphate** on titanium (Ti) substrate and determine the effect of such **layer** on apatite deposition from calcifying solution. Com. pure Ti disks were dipped in different solns. containing varying concns. of CaCO<sub>3</sub> (Ca) and H<sub>3</sub>PO<sub>4</sub> (HP), air-dried, and then heated at 900°. Apatite deposition on the chemical/heat treated disks was performed by immersing the Ti disks in a supersatd. calcium phosphate solution. X-ray diffraction anal. demonstrated that high concns. of Ca and HP promoted the formation of Ca<sub>2</sub>P<sub>2</sub>O<sub>7</sub> and TiP<sub>2</sub>O<sub>7</sub>, and lower concns. promoted only Ca<sub>2</sub>P<sub>2</sub>O<sub>7</sub>. The formation of Ca<sub>2</sub>P<sub>2</sub>O<sub>7</sub> and TiP<sub>2</sub>O<sub>7</sub> on Ti substrate improved both the deposition and adhesion of apatite **coating**.

IT 13470-09-2, Titanium pyrophosphate (TiP<sub>2</sub>O<sub>7</sub>)

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)  
 (chemical **modification** of titanium **surface**: effect on apatite deposition)

RN 13470-09-2 HCAPLUS

CN Diphosphoric acid, titanium(4+) salt (1:1) (CA INDEX NAME)



● Ti(IV)

CC 63-7 (Pharmaceuticals)  
 ST titanium apatite **coating** bone  
 IT Bone  
     (artificial; chemical **modification** of titanium  
     **surface**: effect on apatite deposition)  
 IT **Coating process**  
     Prosthetic materials and Prosthetics  
     (chemical **modification** of titanium **surface**:  
     effect on apatite deposition)  
 IT 1306-06-5, Hydroxyapatite 1317-80-2, Rutile 7790-76-3, Calcium  
     pyrophosphate (Ca<sub>2</sub>P<sub>2</sub>O<sub>7</sub>) 13470-09-2, **Titanium**  
     **pyrophosphate** (TiP<sub>2</sub>O<sub>7</sub>)  
     RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)  
     (chemical **modification** of titanium **surface**:  
     effect on apatite deposition)  
 IT 7440-32-6, Titanium, biological studies  
     RL: PEP (Physical, engineering or chemical process); PRP  
     (Properties); PYP (Physical process); THU (Therapeutic use); BIOL  
     (Biological study); PROC (Process); USES (Uses)  
     (chemical **modification** of titanium **surface**:  
     effect on apatite deposition)  
 IT 471-34-1, Calcium carbonate (CaCO<sub>3</sub>), **processes**  
     7664-38-2, Phosphoric acid, **processes**  
     RL: PEP (Physical, engineering or chemical process); PYP (Physical  
     process); PROC (Process)  
     (chemical **modification** of titanium **surface**:  
     effect on apatite deposition)  
 REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR  
     THIS RECORD. ALL CITATIONS AVAILABLE IN  
     THE RE FORMAT

L48 ANSWER 7 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2003:16221 HCAPLUS

DOCUMENT NUMBER: 138:224813

TITLE: Effect of the duration of a polarizing-voltage  
     pulse under conditions of microplasma discharge  
     on current-voltage characteristics and  
     properties of **coatings** on titanium and  
     its alloys

AUTHOR(S): Mamaeva, V. A.; Vybornova, S. N.; Dimaki, V. A.;  
     Mamaev, A. I.

CORPORATE SOURCE: Inst. Fiz. Prochnosti i Materialoved., SO RAN,  
     Tomsk, Russia

SOURCE: Fizika i Khimiya Obrabotki Materialov (  
     2002), (5), 21-25

CODEN: FKOMAT; ISSN: 0015-3214

PUBLISHER: Interkontakt Nauka

DOCUMENT TYPE: Journal

LANGUAGE: Russian

AB Effect of anode voltage pulse duration on the current-voltage characteristics and voltage and time dependencies of specific active resistance and specific capacity in the **process** of microplasma **coating** deposition on Ti and Ti-based alloys in electrolyte solns. were studied. Microplasma treatment in electrolyte solns. at the voltage of up to 1000 V and anode pulse duration in the range of 30-500  $\mu$ s results in significant changes in **surface** structure and composition

CC 56-6 (Nonferrous Metals and Alloys)  
Section cross-reference(s): 72

ST **titanium** alloy borate **phosphate coating**  
pulse electroplating anodic polarization

IT Borates  
Sulfates, **processes**  
RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PRP (Properties); PROC (Process)  
(borate-sulfate **coating**; effect of **process** parameters on characteristics of pulse electroplated borate-sulfate **coatings** on titanium and titanium alloys)

IT **Coating materials**  
(borate-sulfate; effect of **process** parameters on characteristics of pulse electroplated borate-sulfate **coatings** on titanium and titanium alloys)

IT Anodic polarization  
**Surface** resistance  
(effect of **process** parameters on characteristics of pulse electroplated borate-sulfate **coatings** on titanium and titanium alloys)

IT Electrodeposition  
(pulse; effect of **process** parameters on characteristics of pulse electroplated borate-sulfate **coatings** on titanium and titanium alloys)

IT Electric potential  
(pulsed; effect of **process** parameters on characteristics of pulse electroplated borate-sulfate **coatings** on titanium and titanium alloys)

IT 12743-70-3, VT6 12768-62-6, VT5 39462-06-1, VT1-0  
RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PRP (Properties); PROC (Process)  
(effect of **process** parameters on characteristics of pulse electroplated borate-sulfate **coatings** on titanium and titanium alloys)

L48 ANSWER 8 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2001:788085 HCAPLUS

DOCUMENT NUMBER: 137:37585

TITLE: Bioceramic **coatings** produced by laser cladding

AUTHOR(S): Lusquinos, F.; Boutinguiza, M.; Pou, Juan; Arias, J. L.; Soto, R.; Leon, B.; Perez-Amor, Mariano

CORPORATE SOURCE: Dpto. Fisica Aplicada, Universidad de Vigo, Vigo, 36280, Spain

SOURCE: Proceedings of SPIE-The International Society for Optical Engineering (2001), 4419(4th Iberoamerican Meeting on Optics and 7th Latin American Meeting on Optics, Lasers, and Their Applications, 2001), 78-81

PUBLISHER: CODEN: PSISDG; ISSN: 0277-786X  
 SPIE-The International Society for Optical Engineering  
 DOCUMENT TYPE: Journal  
 LANGUAGE: English

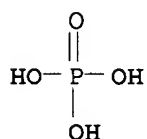
AB Laser cladding has become an accepted technique for improving the surface properties of materials. This surfacing technique is able to modify near surface composition and microstructure in order to improve the physico-chemical and mech. properties such as hardness, wear resistance, corrosion resistance or high temperature behavior. Due to these characteristics, we have adopted this technique to be used in the field of biomaterials. The statement of our purpose has been to coat the surface of titanium alloy substrates used in orthopedical implants with a calcium phosphate (CaP) bioceramics in order to promote the growth of the bone when the implant is inserted in the body. Therefore, the main objective is to obtain a bioceramic coating with the inherent profits derived from the laser surfacing technique. In this work, we have studied the influence of the relevant parameters of the laser processing on the composition and morphol. of the coatings obtained. The characterization of the coated samples has been carried out by X-Ray Diffraction (XRD), SEM and Energy Dispersive X-Ray Anal. (EDX). The results show that the laser surface cladding technique allows to apply a calcium phosphate layer onto the surface of a titanium alloy without the necessity of any previous treatment of the surface.

IT 13765-94-1

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)  
 (bioceramic coatings produced by laser cladding)

RN 13765-94-1 HCAPLUS

CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

CC 63-7 (Pharmaceuticals)

ST hydroxyapatite titanium alloy implant coating laser cladding

IT Coating materials

Hardness (mechanical)

Interface

Laser cladding

(bioceramic coatings produced by laser cladding)

IT Prosthetic materials and Prosthetics

(implants; bioceramic coatings produced by laser cladding)

IT Corrosion

Wear

(resistance; bioceramic coatings produced by laser

cladding)  
 IT 12049-50-2, Calcium titanate 13765-94-1  
 RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)  
 (bioceramic **coatings** produced by laser cladding)  
 IT 1306-06-5, Hydroxyapatite 12743-70-3, Ti6Al4V  
 RL: PEP (Physical, engineering or chemical process); PRP  
 (Properties); PYP (Physical process); THU (Therapeutic use); BIOL  
 (Biological study); PROC (Process); USES (Uses)  
 (bioceramic **coatings** produced by laser cladding)  
 REFERENCE COUNT: 18 THERE ARE 18 CITED REFERENCES AVAILABLE  
 FOR THIS RECORD. ALL CITATIONS AVAILABLE  
 IN THE RE FORMAT

L48 ANSWER 9 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2001:346018 HCAPLUS

DOCUMENT NUMBER: 135:47627

TITLE: Electrodeposition **process** and  
 structural characteristics of hydroxyapatite  
**coatings**

AUTHOR(S): Liu, Rong-fang; Xiao, Xiu-feng; Chen, Gu-yong

CORPORATE SOURCE: Fujian Teachers University, Fuzhou, 350007,  
 Peop. Rep. China

SOURCE: Fujian Shifan Daxue Xuebao, Ziran Kexueban (  
 2001), 17(1), 45-49

CODEN: FSDKES; ISSN: 1000-5277

PUBLISHER: Fujian Shifan Daxue Xuebao Bianjibu

DOCUMENT TYPE: Journal

LANGUAGE: Chinese

AB An electrodeposition technique was adopted to fabricate calcium  
**phosphate coatings on titanium**  
 substrate, which converted to hydroxyapatite **coatings** in  
 alkaline solution. The effects of exptl. conditions such as the c.d.,  
 concentration of salts, the temperature of electrolyte, quantity of elec. charge,  
 alkaline solution on the morphol. of **coatings** were studied. SEM,  
 XRD, IR were used to characterize the composition and the crystal  
 structural of the **coatings**. The results show that the  
 electrodeposited calcium phosphate **coating** was converted  
 to pure needle-like hydroxyapatite crystals in alkaline solution

CC 42-2 (Coatings, Inks, and Related Products)

Section cross-reference(s): 72

ST electrodeposition structural characteristic hydroxyapatite  
**coating**

IT **Coating process**

Crystal structure

Electrodeposition

**Surface structure**

(electrodeposition **process** and structural  
 characteristics of hydroxyapatite **coatings**)

IT 1306-06-5, Hydroxyapatite 7440-32-6, Titanium, uses 7757-93-9

RL: PRP (Properties); TEM (Technical or engineered material use);  
 USES (Uses)

(electrodeposition **process** and structural  
 characteristics of hydroxyapatite **coatings**)

L48 ANSWER 10 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2001:326146 HCAPLUS

DOCUMENT NUMBER: 134:330102

TITLE: **Coated aluminum alloys for preparation**  
 of cans, two-piece seamless cans, and lids for  
 easy-open cans

INVENTOR(S): Kurokawa, Hiroshi; Takasaki, Yasuhiro  
 PATENT ASSIGNEE(S): Tsutsumi, Yotaro, Japan  
 SOURCE: Jpn. Kokai Tokkyo Koho, 13 pp.  
 CODEN: JKXXAF  
 DOCUMENT TYPE: Patent  
 LANGUAGE: Japanese  
 FAMILY ACC. NUM. COUNT: 1  
 PATENT INFORMATION:

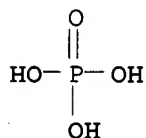
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001121648	A	20010508	JP 1999-303909	199910 26

PRIORITY APPLN. INFO.: JP 1999-303909  
 199910  
 26

AB The alloys have successive multilayers of an inorg. **surface treatment layer**, an aqueous phenolic resin-based organic **surface treatment layer**, and a polyester polymer coating, at least on the **surface** forming the container inner **surface**. The Al alloy may comprise Mg 0.2-5.5, Si 0.05-1, Fe 0.05-1, Cu 0-0.35, Mn 0-2, and Cr 0-0.4 weight%. A preferable structural repeating unit for the phenolic resin is also given in a Markush structure. Also claimed are two-piece seamless cans and lids for easy-open cans comprising of the **coated** alloys. The **coated** alloys have excellent formability and corrosion resistance.

IT 13765-94-1, CT-K 3795  
 RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)  
 (CT-K 3795, inorg. **layer** from; formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)

RN 13765-94-1 HCAPLUS  
 CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

IC ICM B32B015-08  
 ICS B21D051-26; B65D001-12; C22C021-02; C22C021-06; C23C022-24  
 CC 56-6 (Nonferrous Metals and Alloys)  
 Section cross-reference(s): 42  
 ST two piece can aluminum alloy **coated**; lid easy open can aluminum alloy; polyester **coated** aluminum alloy can; phenolic resin **coated** aluminum alloy can; phosphated

- aluminum alloy corrosion resistant can
- IT Phenolic resins, uses  
 RL: DEV (Device component use); USES (Uses)  
 (aqueous; formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT Cans  
 (easy-open; formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT Lids  
 (for easy-open cans; formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT Chromating  
 (formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT Polyesters, uses  
 RL: DEV (Device component use); USES (Uses)  
 (formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT Coating process  
 (phosphating; formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT Cans  
 (two-piece; formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT 13765-95-2, Zirconium phosphate  
 RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)  
 (AL-N 405, inorg. **layer** from; formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT 13765-94-1, CT-K 3795  
 RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)  
 (CT-K 3795, inorg. **layer** from; formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT 9017-34-9 24938-04-3, Ethylene isophthalate-ethylene terephthalate copolymer 37202-63-4, JIS A5182P H19 37321-73-6, JIS A3004P H19 336611-82-6  
 RL: DEV (Device component use); USES (Uses)  
 (formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)
- IT 336622-65-2, AM 702  
 RL: PEP (Physical, engineering or chemical process); PROC (Process)  
 (phosphate-chromate treatment with; formable Al alloys having multilayered **coatings** of inorg., aqueous phenolic resins, and polyesters for corrosion-resistant cans and easy-open can lids)



ACCESSION NUMBER: 2001:161746 HCAPLUS  
 DOCUMENT NUMBER: 134:196299  
 TITLE: **Surface technology for spacecrafts**  
 AUTHOR(S): Takada, Koji  
 CORPORATE SOURCE: Takada Lab., Inc., 26-1, Suemori-dori,  
 Chikusa-ku, Nagoya-shi, Aichi, 464-0821, Japan  
 SOURCE: Hyomen Gijutsu (2001), 52(1), 7-10  
 CODEN: HYGIEX; ISSN: 0915-1869  
 PUBLISHER: Hyomen Gijutsu Kyokai  
 DOCUMENT TYPE: Journal; General Review  
 LANGUAGE: Japanese

AB A review, with 5 refs., on chromating and phosphating of 2219 Al alloys, phosphate fluoride **coating** of Ti alloys for adhesion with carbon fiber composites, electroforming of Cu alloys and Ni alloys, and lubricating composite platings for spacecrafts and space station.  
 CC 56-0 (Nonferrous Metals and Alloys)  
 ST review spacecraft aluminum alloy chromating phosphating; **titanium alloy phosphate fluoride coating**  
 spacecraft review  
 IT **Coating materials**  
 (lubricating composite platings; **surface treatment** of alloys for spacecrafts)  
 IT **Coating process**  
 (phosphating; **surface treatment** of alloys for spacecrafts)  
 IT Chromating  
 Electroforming  
 Space vehicles  
 (**surface treatment** of alloys for spacecrafts)  
 IT Titanium alloy, base  
 RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)  
 (**surface treatment** of alloys for spacecrafts)  
 IT 12672-17-2, AA2219  
 RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)  
 (**surface treatment** of alloys for spacecrafts)

L48 ANSWER 12 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2001:124463 HCAPLUS  
 DOCUMENT NUMBER: 134:196244  
 TITLE: Galvanized steel sheet subjected to conversion treatment for good corrosion resistance  
 INVENTOR(S): Ueda, Koichiro; Asabuki, Mitsuo; Ariyoshi, Yasumi; Saito, Minoru  
 PATENT ASSIGNEE(S): Nisshin Steel Co., Ltd., Japan  
 SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.  
 CODEN: JKXXAF  
 DOCUMENT TYPE: Patent  
 LANGUAGE: Japanese  
 FAMILY ACC. NUM. COUNT: 1  
 PATENT INFORMATION:

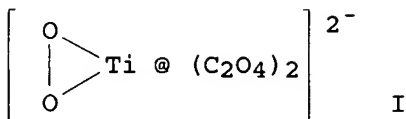
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 2001049457	A	20010220	JP 1999-218579	199908 02

PRIORITY APPLN. INFO.:

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JP 1999-218579199908  
02

GI

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AB A galvanized steel sheet is coated with a conversion film containing a 4-valence Ti compd, an oxalate, and a phosphate. The coating is obtained by using a surface treatment agent containing peroxidized Ti-containing anion I and a phosphate.

IC ICM C23C022-48

ICS C23C028-00

CC 55-6 (Ferrous Metals and Alloys)

ST titanium compd oxalate phosphate conversion coating galvanized steel

IT Coating materials

(anticorrosive; galvanized steel sheet subjected to conversion treatment for good corrosion resistance)

IT Coating process

(conversion; galvanized steel sheet subjected to conversion treatment for good corrosion resistance)

IT 144-62-7DP, Oxalic acid, salts

RL: PNU (Preparation, unclassified); PREP (Preparation)

(coating containing; galvanized steel sheet subjected to conversion treatment for good corrosion resistance)

IT 7664-38-2, Phosphoric acid, uses 7722-84-1, Hydrogen peroxide, uses 66060-51-3 155864-82-7

RL: NUU (Other use, unclassified); USES (Uses)

(surface treatment solution containing; galvanized steel sheet subjected to conversion treatment for good corrosion resistance)

L48 ANSWER 13 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2000:405676 HCAPLUS

DOCUMENT NUMBER: 133:60902

TITLE: Modified red phosphorus, its manufacture, and its compositions

INVENTOR(S): Kinose, Yutaka; Inoue, Akitoshi

PATENT ASSIGNEE(S): Nippon Chemical Industrial Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 2000169119 A 20000620 JP 1998-337887

199811  
27

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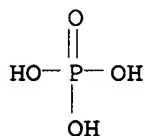
JP 3894257 B2 20070314  
PRIORITY APPLN. INFO.: JP 1998-337887199811  
27

&lt;--

AB Modified red P having inorg. pigment **coatings** formed by reaction or ion pairing of cationic water-soluble resin and anionic **surfactant** is claimed. A dispersion, obtained by addition of a pigment in an aqueous solution of an anionic **surfactant** or a cationic water-soluble resin optionally containing a nonionic **surfactant**, is mixed with an aqueous red P particle dispersion and then mixed with an aqueous solution of anionic **surfactant**, cationic water-soluble resin, optionally containing a nonionic **surfactant**, to give the modified red P. Colorless compns. containing the modified red P and inorg. pigment powder are also claimed. The compns. are used as flame retardants for polymer compns., showing minimized phosphine generation.

IT 13765-94-1  
RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(inorg. pigment; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

RN 13765-94-1 HCAPLUS  
CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

IC ICM C01B025-00  
ICS C08K003-32; C08K009-08; C09C001-00; C09C003-06; C09K021-04

CC 49-1 (Industrial Inorganic Chemicals)  
Section cross-reference(s): 37

ST red phosphorus **surface modification** colorless compn; flame retardant red phosphorus **surface modification**; pigment **surfactant** polymer **coating** red phosphorus

IT **Surfactants**  
(anionic; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

IT Polyelectrolytes  
(cationic, water-soluble; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

IT **Coating process**

## Fireproofing agents

(coating of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

IT Polyamides, **processes**

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(epoxy, cationic water-soluble polymer; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

## IT Pigments, nonbiological

(inorg.; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

IT **Surfactants**

(nonionic; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

IT Epoxy resins, **processes**

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(polyamide-, cationic water-soluble polymer; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

IT **Plastics, processes**

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(thermosetting, red phosphorus precoated with; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

## IT 36290-04-7

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(Demol N; nonionic **surfactant**; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

## IT 55199-99-0, Sumirez 650

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(cationic water-soluble polymer; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

## IT 150385-62-9, Hishigado TP-10 170346-46-0, Hishigado CP-A 15

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(**coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

## IT 11118-57-3, Chromium oxide 276881-87-9, Kromex X 10

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(complementary color for colorless flame retardant preparation; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

- IT 1309-42-8, Magnesium hydroxide 1309-48-4, Magnesium oxide, **processes** 1314-13-2, Zinc oxide, **processes** 1344-28-1, Aluminum oxide, **processes** 7779-90-0, Zinc phosphate 7784-30-7, Aluminum phosphate 10043-83-1, Magnesium phosphate 12651-23-9, Titanium hydroxide 13765-94-1 20427-58-1, Zinc hydroxide 21645-51-2, Aluminum hydroxide, **processes**  
 RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (inorg. pigment; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)
- IT 13463-67-7, Tipaque CR-50, **processes**  
 RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (pigment; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)
- IT 1305-62-0, Calcium hydroxide, **processes** 1305-78-8, Calcium oxide, **processes** 1314-23-4, Zirconium oxide, **processes** 11104-61-3, Cobalt oxide 12672-51-4, Cobalt hydroxide 14475-63-9, Zirconium hydroxide  
 RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (red phosphorus precoated with; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)
- IT 7723-14-0, Red phosphorus, **processes**  
 RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
 (red; **coating** of inorg. pigments on red phosphorus by addition of cationic water-soluble polymers and anionic **surfactants** for preparation of colorless flame retardants)

L48 ANSWER 14 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1999:437763 HCAPLUS

DOCUMENT NUMBER: 131:208095

TITLE: Textural properties of  $\alpha$ -titanium(IV) phenylphosphonate: influence of preparation conditions

AUTHOR(S): Anillo, Adela A.; Villa-Garcia, Maria A.; Llavona, Ricardo; Suarez, Marta; Rodriguez, Julio

CORPORATE SOURCE: Departamento de Quimica Organica e Inorganica, Universidad de Oviedo, Oviedo, 33071, Spain

SOURCE: Materials Research Bulletin (1999), 34(4), 627-640

CODEN: MRBUAC; ISSN: 0025-5408

PUBLISHER: Elsevier Science Inc.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB Layered  $\alpha$ -Ti(IV) phenylphosphonate can be prepared with a broad variation in surface area and porosity. Several sources for tetravalent Ti ion and different synthetic **procedures** were studied. The solids were characterized by powder XRD, thermogravimetric (TG) anal., IR and  $^{31}\text{P}$  magic angle spinning (MAS) NMR spectroscopies,  $\text{N}_2$  adsorption-desorption isotherms, and SEM. The materials obtained have a high thermal stability as shown by TGA.  $\text{N}_2$  adsorption-desorption isotherms of

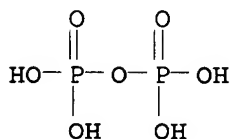
the solids correspond to type IV of the BDDT classification and show hysteresis loops H-3, characteristic of solids with slit-shaped pores. The materials are essentially mesoporous, and any mensurable microporosity was not detected. BET surface areas, porosity, and crystallinity are markedly dependent on the preparation procedure.

IT 13470-09-2

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)  
(formation from thermal decomposition of **layered**  
 $\alpha$ -titanium(IV) phenylphosphonate)

RN 13470-09-2 HCAPLUS

CN Diphosphoric acid, titanium(4+) salt (1:1) (CA INDEX NAME)



● Ti(IV)

CC 78-5 (Inorganic Chemicals and Reactions)

ST titanium phenylphosphonate prepn IR NMR thermal decompn;  
**surface area layered** titanium phenylphosphonate;  
porosity **layered** titanium phenylphosphonate; crystallinity  
**layered** titanium phenylphosphonate

IT IR spectra

NMR (nuclear magnetic resonance)

Thermal decomposition

(of **layered**  $\alpha$ -titanium(IV) phenylphosphonate)

IT Crystallinity

Porosity

**Surface area**

(of **layered**  $\alpha$ -titanium(IV) phenylphosphonate

influenced by preparation conditions)

IT 7664-39-3, Hydrofluoric acid, uses 7722-84-1, Hydrogen peroxide,  
uses

RL: NUU (Other use, unclassified); USES (Uses)

(for preparation of **layered**  $\alpha$ -titanium(IV)  
phenylphosphonate)

IT 13470-09-2

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)

(formation from thermal decomposition of **layered**

$\alpha$ -titanium(IV) phenylphosphonate)

IT 75406-75-6P, Titanium(IV) phenylphosphonate

RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation);

PREP (Preparation); RACT (Reactant or reagent)

(preparation, thermal decomposition, IR and <sup>31</sup>P MAS NMR spectra and  
influence of preparation **conditions on surface**  
area, porosity and crystallinity)

IT 1571-33-1, Phenylphosphonic acid 7550-45-0, Titanium chloride

(TiCl<sub>4</sub>), reactions 7705-07-9, Titanium chloride (TiCl<sub>3</sub>), reactions

RL: RCT (Reactant); RACT (Reactant or reagent)

(reactant for preparation of **layered**  $\alpha$ -titanium(IV)

phenylphosphonate)

REFERENCE COUNT: 40 THERE ARE 40 CITED REFERENCES AVAILABLE

FOR THIS RECORD. ALL CITATIONS AVAILABLE  
IN THE RE FORMAT

L48 ANSWER 15 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN  
 ACCESSION NUMBER: 1999:157010 HCAPLUS  
 DOCUMENT NUMBER: 130:240413  
 TITLE: **Surface-treated metal**  
 material having corrosion-resistant  
 coating  
 INVENTOR(S): Shoji, Hiromasa; Tadokoro, Kenichiro; Sakashita,  
 Masao  
 PATENT ASSIGNEE(S): Nippon Steel Corp., Japan  
 SOURCE: Jpn. Kokai Tokkyo Koho, 14 pp.  
 CODEN: JKXXAF  
 DOCUMENT TYPE: Patent  
 LANGUAGE: Japanese  
 FAMILY ACC. NUM. COUNT: 6  
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11061429	A	19990305	JP 1997-232547	199708 28
US 6190780	B1	20010220	US 1998-93109	199806 08
			JP 1996-18519	199602 05
			JP 1996-18520	199602 05
			JP 1996-63427	199603 19
			JP 1996-63428	199603 19
			JP 1996-271238	199610 15
			JP 1996-284237	199610 25
			WO 1997-JP272	199702 04
			JP 1997-149793	199706

PRIORITY APPLN. INFO.:

09

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JP 1997-221531 A 199708  
18

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JP 1997-232547 A 199708  
28

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JP 1997-232548 A 199708  
28

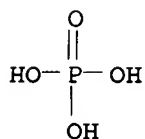
AB The metal material has the **coating** mainly composed of a polymer and a rare earth salt and/or Group IVB element salt with an oxo acid and/or a hydroxo acid. Preferably, the rare earth metal and/or Group IVB element is Y, La, Ce, and/or Zr. The **coating** has high adhesion to the metal material even under **processing**. Since the **coating** contains no 6-valent Cr, the metal material is friendly to the environment.

IT 13765-94-1P

RL: PEP (Physical, engineering or chemical process); PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses)  
(metal material having corrosion-resistant **coating** composed of polymer and (hydro)oxo acid salt with rare earth metal and/or Group IVB element)

RN 13765-94-1 HCAPLUS

CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

IC ICM C23C022-08

ICS B05D007-14; C23C022-42; C23C022-74; C23C028-00; C23C030-00

CC 55-6 (Ferrous Metals and Alloys)

Section cross-reference(s): 56

ST **surface treated** metal corrosion resistant

**coating**; oxo acid rare earth salt anticorrosion; Group IVB salt oxo acid anticorrosion

IT **Coating materials**

(anticorrosive; metal material having corrosion-resistant **coating** composed of polymer and (hydro)oxo acid salt with rare earth metal and/or Group IVB element)

IT Acrylic polymers, **processes**

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(carboxy-containing; metal material having corrosion-resistant **coating** composed of polymer and (hydro)oxo acid salt with rare earth metal and/or Group IVB element)



- IT Galvanized steel  
Styrene-butadiene rubber, **processes**  
RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(metal material having corrosion-resistant **coating** composed of polymer and (hydro)oxo acid salt with rare earth metal and/or Group IVB element)
- IT Group IVB elements  
Rare earth metals, preparation  
RL: PEP (Physical, engineering or chemical process); PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses)  
(metaphosphates; metal material having corrosion-resistant **coating** composed of polymer and (hydro)oxo acid salt with rare earth metal and/or Group IVB element)
- IT 12597-69-2, Steel, **processes**  
RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(Al-Si alloy-plated; metal material having corrosion-resistant **coating** composed of polymer and (hydro)oxo acid salt with rare earth metal and/or Group IVB element)
- IT 10343-62-1DP, Metaphosphoric acid, salts with rare earth metal and/or Group IVB element 13765-94-1P 13765-95-2P, Zirconium phosphate 13765-96-3P 13778-59-1P, Lanthanum phosphate 13859-99-9P, Lanthanum molybdate 13990-54-0P, Yttrium phosphate 14298-32-9P, Neodymium phosphate 37382-36-8P, Lanthanum tungstate 52489-20-0P, Lanthanum vanadate  
RL: PEP (Physical, engineering or chemical process); PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses)  
(metal material having corrosion-resistant **coating** composed of polymer and (hydro)oxo acid salt with rare earth metal and/or Group IVB element)
- IT 9003-55-8  
RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(styrene-butadiene rubber, metal material having corrosion-resistant **coating** composed of polymer and (hydro)oxo acid salt with rare earth metal and/or Group IVB element)
- IT 219523-37-2 837416-30-5  
RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)  
(triblock; metal material having corrosion-resistant **coating** composed of polymer and (hydro)oxo acid salt with rare earth metal and/or Group IVB element)

L48 ANSWER 16 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1997:719152 HCAPLUS

DOCUMENT NUMBER: 127:349262

TITLE: Effect of **surface treatment**  
of steel on zinc phosphate **coatings**

AUTHOR(S): Hanna, Faird; Shoeib, Madiha; Farouk, Magdi

CORPORATE SOURCE: Central Metallurgical Res. and Development  
Inst., Cairo, Egypt

SOURCE: Surface Modification Technologies X, Proceedings  
of the International Conference on Surface  
Modification Technologies, 10th, Singapore,  
Sept. 2-4, 1996 (1997), Meeting Date  
1996, 773-786. Editor(s): Sudarshan, T. S.;

Khor, K. A.; . Jeandin, Michel. Institute of  
Materials: London, USA.

CODEN: 65FZA7

DOCUMENT TYPE:

Conference

LANGUAGE:

English

AB The effect of **surface treatment** stages such as mech. cleaning, degreasing, pickling and activation on the phosphatability of steel at the early period of reaction were thoroughly investigated. Different zinc phosphate baths contain Ni, Ca, Mn, polyphosphate, organic acids and **surface active** agents were also used. It was shown that the **surface conditioning** step either with colloidal **titanium phosphate** solution or dilute organic acids prior to phosphating has a great effect on the **coating** characteristics over the other **surface treatment** stages including the chemical composition of the zinc phosphate baths. The incorporation of -ionic species in the phosphate solution has a little effect on the phosphatability of steel and can be arranged in the following decreasing order Mn-Ca-Ni according to the grain size. Mild alkaline degreasers having pH value  $\leq 10.5$  without acid pickling are the most favorable pretreatment stages prior to activation. Mech. treatment is the best **method** for cleaning rusted parts. An improvement in the aging stability of the activation and consequently in the performance of the **coating** were found by addition of anionic **surfactant** of the type tall oil fatty acid ethoxylates. Make up water must contain  $\leq 60$  ppm Ca + Mg with elec. conductivity not higher than  $200 \mu\text{S cm}^{-1}$  at a pH range from 8-9.5.

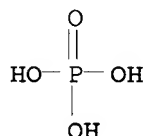
IT 13765-94-1

RL: PRP (Properties); TEM (Technical or engineered material use);  
USES (Uses)

(effect of **surface treatment** of steel on zinc  
phosphate **coatings**)

RN 13765-94-1 HCAPLUS

CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

CC 55-6 (Ferrous Metals and Alloys)

ST **surface steel zinc phosphate coating**  
**surfactant**

IT **Surfactants**

(anionic; effect of **surface treatment** of  
steel on zinc phosphate **coatings**)

IT **Coating materials**

(anticorrosive; effect of **surface treatment**  
of steel on zinc phosphate **coatings**)

IT Aging, materials

Degreasing

Electric conductivity

Grain size  
 Pickling  
 Surfactants  
 (effect of surface treatment of steel on zinc phosphate coatings)  
 IT Polyphosphates  
 Tall oil  
 RL: PRP (Properties); TEM (Technical or engineered material use);  
 USES (Uses)  
 (effect of surface treatment of steel on zinc phosphate coatings)  
 IT Coating process  
 (phosphating; effect of surface treatment of steel on zinc phosphate coatings)  
 IT 7779-90-0, Zinc phosphate 12724-44-6, properties  
 13765-94-1 51653-94-2, properties  
 RL: PRP (Properties); TEM (Technical or engineered material use);  
 USES (Uses)  
 (effect of surface treatment of steel on zinc phosphate coatings)

L48 ANSWER 17 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1994:276993 HCAPLUS

DOCUMENT NUMBER: 120:276993

TITLE: Microhardness and spectroscopy studies of surface modification of

AUTHOR(S): titanium alloys by melted metaphosphates  
 Deffontaines-Fourez, M.; Deffontaines, B.;  
 Chicot, D.; Iost, A.

CORPORATE SOURCE: Universite du Littoral, Dunkerque, 59379, Fr.

SOURCE: Thin Solid Films (1994), 241(1-2),  
 230-3

CODEN: THSFAP; ISSN: 0040-6090

DOCUMENT TYPE: Journal

LANGUAGE: English

AB A new method is proposed in order to improve the surface properties of titanium alloys used in biomedical applications. This paper considers the surface modification by the reaction between metaphosphate glasses and titanium alloys (TA6V). The structural characterization of this material has been realized by several spectroscopic methods such as SEM, energy-dispersive x-ray anal. and wavelength-dispersive spectroscopy. Measurements of Vickers microhardness exhibit a correlation between the phosphorus profile and the evolution of hardness of the modified titanium alloy surface. The relative increase in the Vickers microhardness is about 65%. By application of the composite model, the absolute hardness of the coating was found HV0 = 550.

CC 56-6 (Nonferrous Metals and Alloys)

Section cross-reference(s): 57, 63

ST titanium alloy coating phosphate glass

IT Coating materials

(phosphate, on titanium alloy from glass melt, hardness and composition of)

IT Coating process

(phosphating, of titanium alloy, in metaphosphate glass melt)

L48 ANSWER 18 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1984:442304 HCAPLUS

DOCUMENT NUMBER: 101:42304

TITLE: Surface treatment of  
aluminum  
INVENTOR(S): Wittel, Klaus; Schiefer, Peter  
PATENT ASSIGNEE(S): Metallgesellschaft A.-G. , Fed. Rep. Ger.  
SOURCE: Ger. Offen., 10 pp.  
CODEN: GWXXBX  
DOCUMENT TYPE: Patent  
LANGUAGE: German  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 3236247	A1	19840412	DE 1982-3236247	198209 30
EP 106389	A1	19840425	EP 1983-201327	198309 16
ZA 8307238	A	19840627	ZA 1983-7238	198309 28
CA 1199559	A1	19860121	CA 1983-437827	198309 28
AU 8319720	A	19840405	AU 1983-19720	198309 29
BR 8305371	A	19840508	BR 1983-5371	198309 29
JP 59083776	A	19840515	JP 1983-181798	198309 29
GB 2131052	A	19840613	GB 1983-26185	198309 30
ES 526551	A1	19840616	ES 1983-526551	198309 30
PRIORITY APPLN. INFO.: DE 1982-3236247				198209 30
<p>AB Conversion coatings of surface d. 20-200 mg/m<sup>2</sup> on Al are obtained by holding in Ti- and/or Zr-, F--, and PO43--containing solns., for subsequent application of lacquers, adhesives, or plastics. The pH of the solution is ≥3.5 and it contains Zr ≥1, Ti ≥0.5, and PO43- ≥1.5 g/L at</p>				

mol ratios PO<sub>4</sub>3-/Zr or PO<sub>4</sub>3-/Ti  $\geq 0.5$  and F-/Zr or F-/Ti  $\geq 5$ . Thus, an Al sheet was degreased in a NaOH-based solution, H<sub>2</sub>O-rinsed, and dipped (1 s) in a solution containing H<sub>2</sub>TiF<sub>6</sub> 10.2, PO<sub>4</sub>3- 4.14, and NH<sub>4</sub>F 2.3 g/L followed by rolling to retain 6 mL solution/m<sup>2</sup> Al and drying at 80°. The sp. surface weight of the coating was 100 mg/m<sup>2</sup>.

IC C23F007-14

CC 56-6 (Nonferrous Metals and Alloys)

ST aluminum conversion coating

IT Coating process

(of aluminum, in titanium or zirconium phosphate-fluoride solns., for lacquering)

IT 7429-90-5, uses and miscellaneous

RL: USES (Uses)

(coating of, in titanium or zirconium phosphate-fluoride solns., for lacquering)

IT 12021-95-3 14265-44-2, uses and miscellaneous 17439-11-1

RL: USES (Uses)

(coating solns. containing, for conversion coatings on aluminum)

L48 ANSWER 19 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1982:218909 HCAPLUS

DOCUMENT NUMBER: 96:218909

TITLE: Mechanisms of adhesion failure between polymers and metallic substrates: titanium aluminum-vanadium (6Al-4V) with HT 424 adhesive

AUTHOR(S): Smith, Tennyson; Kaelble, David H.

CORPORATE SOURCE: Rockwell Int., Thousand Oaks, CA, USA

SOURCE: Treatise Adhes. Adhes. (1981), Volume 5, 235-92. Editor(s): Patrick, Robert L. Dekker: New York, N. Y.

CODEN: 20VFAI

DOCUMENT TYPE: Conference

LANGUAGE: English

AB The effect of surface treatment of Ti 6Al-4V

alloy on the failure mechanism of its adhesive bond with HT 424 [37307-63-4] epoxy resin was determined by different methods.

Auger electron spectroscopy confirmed a lower concentration of Ti, Al and V in the oxide layer of phosphate-fluoride-treated

Ti 6Al-4V than in the untreated sample. The adhesion

failure mode confirmed a nonuniform bond strength of the alloy-HT 424 lap shear joint. An amorphous TiO<sub>2</sub> film, .apprx.540 Å

thick, was formed on surface treatment of the

alloy. Contact angle measurements confirmed the wettability of the surface-treated alloy by HT 424 adhesive and

primer. Surface mapping of Ti 6Al-4V could be used as a

nondestructive testing method to predict weak bonding

sites prior to bonding. Surface aging of Ti 6Al-4V had no effect on oxide thickness, and exposing the joint to a humidity chamber degraded the joint due to the degradation of HT 424.

CC 38-3 (Plastics Fabrication and Uses)

ST adhesion titanium alloy epoxy; surface treatment

titanium alloy adhesion

IT Epoxy resins, properties

RL: PRP (Properties)

(adhesion of, to titanium alloy, surface treatment effect on)

IT Adhesion

(of titanium alloy, to epoxy resins, surface

treatment effect on)  
 IT Surface  
 (treatment of, of titanium alloy, adhesion to epoxy  
 resins in relation to)  
 IT 12743-70-3  
 RL: PRP (Properties)  
 (adhesion of, to epoxy resin, surface treatment  
 effect on)  
 IT 37307-63-4  
 RL: PRP (Properties)  
 (adhesion of, to titanium alloy, surface  
 treatment effect on)

L48 ANSWER 20 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1980:201985 HCAPLUS

DOCUMENT NUMBER: 92:201985

TITLE: Surface treatment of iron,  
 zinc, or their alloys

INVENTOR(S): Nagaiei, Yoshio; Suzuki, Masakazu; Kawaguchi,  
 Iwakichi

PATENT ASSIGNEE(S): Nippon Parkerizing Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 54142139	A	19791106	JP 1978-49750	197804 28
JP 56025512	B	19810612	JP 1978-49750	197804 28

PRIORITY APPLN. INFO.: <--

AB Fe, Zn, or their alloys are treated with acidic phosphate solns.  
 containing myo-inositol H<sub>3</sub>PO<sub>4</sub> ester compd(s). Adhesion of subsequent  
 paints, and the corrosion resistance, are improved. Thus, a  
 galvanized steel plate was sprayed with an aqueous **Ti**  
**phosphate** solution at 50° for 5 s, sprayed with a solution  
 containing Zn<sup>2+</sup> 2.5, PO<sub>4</sub><sup>3-</sup> 10, NO<sub>3</sub><sup>-</sup> 3, Ni<sup>2+</sup> 2, F<sup>-</sup> 0.2, and phytic acid  
 [83-86-3] 0.03 g/L at 65° for 5 s, and finally sprayed with  
 an aqueous chromate solution at 60° for 5 s; after drying, the plate  
 was coated with an alkyd-melamine paint, and heated at  
 140° for 25 min. The paint layer adhered strongly  
 to the substrate, and the steel plate had high corrosion resistance.

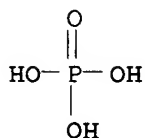
IT 13765-94-1

RL: USES (Uses)

(steel coating with solution containing, of galvanized sheet  
 for painting)

RN 13765-94-1 HCAPLUS

CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

IC C23F007-08; B05D003-10  
 CC 55-6 (Ferrous Metals and Alloys)  
 Section cross-reference(s): 42  
 ST galvanization steel **surface treatment**;  
 phosphating galvanization steel **coating**; chromating  
 galvanization steel **coating**  
 IT Galvanized iron and steel  
 RL: USES (Uses)  
 (coating of, for painting)  
 IT **Coating process**  
 (chromating, of galvanized steel, for painting)  
 IT **Coating process**  
 (phosphating, of galvanized steel, for painting)  
 IT 108-78-1D, polymers, alkyd  
 RL: USES (Uses)  
 (painting with, of galvanized steel, **surface treatment** for)  
 IT 83-86-3 13765-94-1  
 RL: USES (Uses)  
 (steel **coating** with solution containing, of galvanized sheet for painting)

L48 ANSWER 21 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN  
 ACCESSION NUMBER: 1980:167496 HCAPLUS  
 DOCUMENT NUMBER: 92:167496  
 TITLE: **Surface treatment** of iron,  
 zinc, or their alloys  
 INVENTOR(S): Yashiro, Kuniharu; Miyata, Masanori; Miyazaki,  
 Yasushi  
 PATENT ASSIGNEE(S): Nihon Parkerizing Co., Ltd., Japan  
 SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.  
 CODEN: JKXXAF  
 DOCUMENT TYPE: Patent  
 LANGUAGE: Japanese  
 FAMILY ACC. NUM. COUNT: 1  
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 54148140	A	19791120	JP 1978-55633	197805 12
JP 56028994	B	19810706	JP 1978-55633	197805 12
PRIORITY APPLN. INFO.:				A

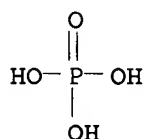
&lt;--

AB Fe, Zn, or their alloys are treated with aqueous acidic phosphate solns. containing R1R2R3CPO3X (R1, R2, R3 = C1-6 alkyl, H, phosphonic acid group, or OH; X = H or a base). Adhesion of subsequent paints, and corrosion resistance, are improved. Thus, a galvanized steel sheet was sprayed with an aqueous **Ti phosphate** solution at 50° for 5 s, sprayed with a phosphate solution containing Zn<sup>2+</sup> 2.5, PO<sub>4</sub><sup>3-</sup> 10, NO<sub>3</sub><sup>-</sup> 3, Ni<sup>2+</sup> 2, F<sup>-</sup> 0.2, and 1-hydroxyethane-1,1-diphosphonic acid [2809-21-4] 0.08 g/L at 65° for 5 s, and finally sprayed with an aqueous chromate solution at 60° for 5 s; after drying, the sheet was **coated** with an alkyd-melamine paint, and heated at 140° for 25 min. The paint adhered strongly to the substrate, and the steel sheet had high corrosion resistance.

IT 13765-94-1  
 RL: USES (Uses)  
 (spray **coating** with solution containing, of galvanized steel for painting)

RN 13765-94-1 HCAPLUS

CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

IC C23F007-08

CC 55-6 (Ferrous Metals and Alloys)  
 Section cross-reference(s): 42

ST galvanization steel **surface treatment**;  
**coating** galvanization steel paint; chromating galvanization steel paint

IT Galvanized iron and steel  
 RL: PROC (Process)  
 (spray **coating** of, for painting)

IT **Coating process**  
 (chromating, of steel sheet, for painting)

IT **Coating process**  
 (phosphating, of steel sheet, for painting)

IT 108-78-1D, polymers, alkyd  
 RL: USES (Uses)  
 (painting with, of galvanized steel, **surface treatment** for)

IT 2809-21-4 13765-94-1  
 RL: USES (Uses)  
 (spray **coating** with solution containing, of galvanized steel for painting)

L48 ANSWER 22 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN  
 ACCESSION NUMBER: 1979:425777 HCAPLUS  
 DOCUMENT NUMBER: 91:25777  
 TITLE: **Titanium-containing phosphate conditioner for metal surfaces**



INVENTOR(S):                   Guhde, Donald J.  
 PATENT ASSIGNEE(S):       Hull, R. O., and Co., Inc., USA  
 SOURCE:                   U.S., 4 pp.  
                               CODEN: USXXAM  
 DOCUMENT TYPE:           Patent  
 LANGUAGE:                English  
 FAMILY ACC. NUM. COUNT: 1  
 PATENT INFORMATION:

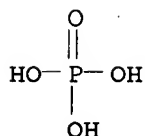
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4152176	A	19790501	US 1978-931373	19780807
DE 2902916	A1	19800221	DE 1979-2902916	19790126
GB 2027748	A	19800227	GB 1979-7628	19790305
GB 2027748	B	19820915		
FR 2433057	A1	19800307	FR 1979-12291	19790515
JP 55024998	A	19800222	JP 1979-99960	19790807
PRIORITY APPLN. INFO.:			US 1978-931373	19780807

AB The phosphate conditioner is useful in cleaning and activating metal surfaces for subsequent reaction with phosphate coating solns. The conditioner is prepared by adding a mixture consisting of H2O 25-35, Na5P3O10 12-25, Na2HPO4 25-50, and Ti halide 0.02-10 parts at 65-95° to solid Na2HPO4 to form Ti phosphate. Ti in the latter is 0.005-2% of the combined mixture weight. The mixture forms a dry coating with no heat being required.

IT 13765-94-1  
 RL: USES (Uses)  
       (coating with, on metals, for surface conditioning prior to phosphating)

RN 13765-94-1 HCAPLUS

CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



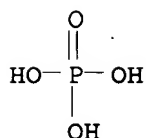
●x Ti(x)

IC C23F007-08  
 INCL 148006150R  
 CC 56-5 (Nonferrous Metals and Alloys)  
 ST **titanium phosphate coating metal**  
 IT **Coating process**  
     (of metals with **titanium phosphate**, for  
     **surface conditioning** prior to phosphating)  
 IT 13765-94-1  
 RL: USES (Uses)  
     (coating with, on metals, for **surface**  
     **conditioning** prior to phosphating)

L48 ANSWER 23 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN  
 ACCESSION NUMBER: 1976:167893 HCAPLUS  
 DOCUMENT NUMBER: 84:167893  
 TITLE: Activation of steel **surfaces** during  
         phosphating  
 AUTHOR(S): Bialostocka, Helena  
 CORPORATE SOURCE: Pol.  
 SOURCE: Powloki Ochronne (1975), 3(4), 25-8  
         CODEN: PLOCAE; ISSN: 0137-3846  
 DOCUMENT TYPE: Journal  
 LANGUAGE: Polish

AB To permit **surface treatment** by alkaline degreasing  
 and etching in acids, steel **surfaces** are activated before  
 phosphating. This eliminates the harmful action of acids and  
 alkalis and makes it possible to obtain **coatings** with  
 better properties than after mech. **processing**. For  
 phosphate [13847-22-8] **coatings**, the activation  
**process** should be conducted just before phosphating; it  
 consists of immersing the steel in a bath containing 0.27% of PO43-  
 0.12% Na+, and 0.001% Ti4+. The activator is **Ti**  
**phosphate** [13765-94-1] in the presence of a large  
 excess of Na phosphate [7632-05-5]. For phosphating in Mn phosphate  
 [10124-54-6], bath activation is achieved by using Fe Mn phosphate  
 [22783-95-5], formed as sludge during phosphating. This sludge is  
 insol. in H2O and its composition is approx. that of hurealite. The  
 water suspension prepared from size-reduced and dried sludge mixed  
 with Na4P2O7 [7722-88-5] leads to activation. The activation  
 mechanism is unknown, however, it consists in formation of a large  
 amount of crystallization nuclei.

IT 13765-94-1  
 RL: CAT (Catalyst use); USES (Uses)  
     (catalysts, for **coating** of steel with zinc phosphate)  
 RN 13765-94-1 HCAPLUS  
 CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

CC 55-6 (Ferrous Metals and Alloys)  
 IT **Coating process**  
 (with phosphates, steel activation for)  
 IT 7632-05-5  
 RL: CAT (Catalyst use); USES (Uses)  
 (catalysts, containing **titanium phosphate**, for  
**coating** of steel with zinc phosphate)  
 IT 22783-95-5  
 RL: CAT (Catalyst use); USES (Uses)  
 (catalysts, for **coating** of steel with manganese  
 phosphate)  
 IT **13765-94-1**  
 RL: CAT (Catalyst use); USES (Uses)  
 (catalysts, for **coating** of steel with zinc phosphate)  
 IT 7779-90-0  
 RL: USES (Uses)  
 (**coating** with, of steel, activation with  
**titanium phosphate** in presence of sodium  
 phosphate)  
 IT 10124-54-6  
 RL: USES (Uses)  
 (**coating** with, of steels, activation by iron manganese  
 phosphate)

L48 ANSWER 24 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN  
 ACCESSION NUMBER: 1975:414432 HCAPLUS  
 DOCUMENT NUMBER: 83:14432  
 TITLE: Evaluation of the adhesive bonding  
**processes** used in helicopter  
 manufacture. 7. Preproduction evaluation of  
**improved titanium surfaces**  
 preparation  
 AUTHOR(S): Rogers, Narvel L.  
 CORPORATE SOURCE: Bell Helicopter Co., Fort Worth, TX, USA  
 SOURCE: U. S. N. T. I. S., AD Rep. (1974), No.  
 785597/6GA, 69 pp. Avail.: NTIS  
 From: Govt. Rep. Announce. (U. S.) 1974, 74(24),  
 144  
 CODEN: XADRCH  
 DOCUMENT TYPE: Report  
 LANGUAGE: English

AB The phosphate-fluoride treatment (stabilized) was compared to a standard  
 phosphate **treatment** for the **surface** preparation of  
 com. Ti sheet. The stabilizing treatment provided an improvement in  
 the life of adhesive bonded joints exposed to moisture and stress.  
 The treatment **processes** were compared. Laboratory evaluations  
 included standard specification qualification testing durability tests.  
 CC 56-5 (Nonferrous Metals and Alloys)  
 ST phosphate fluoride **surface treatment** titanium

IT Coating process  
 (of titanium sheet, with phosphates and  
 fluorides for adhesive bonding for helicopters)  
 IT 7440-32-6, uses and miscellaneous  
 RL: USES (Uses)  
 (adhesive bonding of sheets of, for helicopters, surface  
 preparation for)

L48 ANSWER 25 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1972:144012 HCAPLUS  
 DOCUMENT NUMBER: 76:144012  
 ORIGINAL REFERENCE NO.: 76:23397a,23400a  
 TITLE: Stabilized aqueous pretreating liquids for  
 grain-refining iron- and zinc-containing  
 metallic surfaces  
 INVENTOR(S): Morrison, Alexander Robley; Herrmann, Heinz D.  
 PATENT ASSIGNEE(S): Balm Paints Ltd.  
 SOURCE: Ger. Offen., 29 pp.  
 CODEN: GWXXBX  
 DOCUMENT TYPE: Patent  
 LANGUAGE: German  
 FAMILY ACC. NUM. COUNT: 1  
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 2125963		19711209	DE 1971-2125963	197105 25
AU 453193			AU	
FR 2093664			FR	
GB 1348539			GB	
US 3728163		19730417	US	197105 10
ZA 7103093		19710000	ZA	
PRIORITY APPLN. INFO.:			AU	197005 25
			AU	197007 31

AB Ti-containing grain-refining compds. (Jernsted salts) for ferrous and  
 Zn-coated metals are stabilized over a pH range of 4.5 to  
 >12 for up to 72 hr by adding addition copolymers of  $\geq 1$  unsatd.  
 hydrocarbon or ether and  $\geq 1$  unsatd. polycarboxylic acid or  
 anhydride having a viscosity of  $\geq 3.5$  cP at 25° in a 4%  
 aqueous NaOH solution at pH 9. The Ti compound and stabilizer are added to  
 the cleaning solution, the treated metal surface is  
 phosphated afterwards, and a fine-grained, uniform, continuous  
 phosphate film is obtained. For example, to a mixture containing NaOH 25,  
 Na<sub>2</sub>CO<sub>3</sub> 60, an octylphenol-ethylene oxide anionic surface  
 -active condensate 8, and a com. Ti compound 7%, 0.5% by weight maleic  
 anhydride-Me vinyl ether copolymer (mole ratio 1:1, viscosity 200 cP

at 25° in a 4% aqueous NaOH solution) is added. The mixture is ground to 60-mesh and added to H<sub>2</sub>O at 71° to give a cleaning solution of pH >12. This solution contains 0.00056 weight % Ti compound (expressed as Ti ions) and 0.012 weight % stabilizer. Milled sheet metal covered with an oily film is sprayed for 1 min with this solution at 1.4 atm, washed for 1 min with clean H<sub>2</sub>O, and phosphated in the usual manner. The cleaning solution was used immediately after preparation, after 4 and 8 hr, and after 8 hr plus overnight cooling and reheating to 71°. The phosphated surfaces had, in each case, fine-grained, even, continuous phosphate films.

IC C23G; C23F

CC 55 (Ferrous Metals and Alloys)

Section cross-reference(s): 37

ST maleic anhydride copolymer stabilizer; vinyl ether copolymer stabilizer; phosphating pretreatment metal; titanium grain refining compd; polymer stabilizer titanium compd; ferrous surface grain refining; galvanized iron grain refining; iron galvanized grain refining; hydrocarbon copolymer grain refining

IT Coating process

(with phosphates, pretreatment with titanium compound-containing solns. for)

L48 ANSWER 26 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1972:128920 HCAPLUS

DOCUMENT NUMBER: 76:128920

ORIGINAL REFERENCE NO.: 76:20867a,20870a

TITLE: Metal pretreatment for powder coating

AUTHOR(S): Kuehner, Mark A.

CORPORATE SOURCE: Steel Amchem Prod. Inc., Ambler, PA, USA

SOURCE: Industrial Finishing (Wheaton, Illinois) (1972), 48(2), 18-22

CODEN: IFIIAJ; ISSN: 0019-8323

DOCUMENT TYPE: Journal

LANGUAGE: English

AB Accelerated tests demonstrated the advisability of using conversion coatings to obtain optimum performance in powder coating. For cold-rolled steel, even though only a clean surface was needed to optimize initial phys. adhesion, iron phosphate [10402-24-1] or zinc phosphate [7779-90-0] coatings were necessary to obtain desirable long-range test performance. For aluminum [7429-90-5] and zinc [7440-66-6] it was also necessary to use a conversion coating to obtain good long-range test performance. Alkaline cleaning was the most commonly used precleaning method; sometimes a crystal modifier such as titanium phosphate [13765-94-1] was added to the alkaline cleaner to produce the desirable micro-crystalline coating structure.

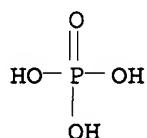
IT 13765-94-1

RL: TEM (Technical or engineered material use); USES (Uses)

(coatings, on metals, for improved surface for powder coating)

RN 13765-94-1 HCAPLUS

CN Phosphoric acid, titanium salt (8CI, 9CI) (CA INDEX NAME)



●x Ti(x)

CC 42 (Coatings, Inks, and Related Products)  
 ST powder coating metal substrate; cleaning metal surface  
 IT Coating materials  
     (metal phosphates, on metals, for improved surface for powder coating)  
 IT 7429-90-5, uses and miscellaneous 7440-66-6, uses and miscellaneous  
 RL: USES (Uses)  
     (coatings on, of metal phosphates, for improved surface for powder coating)  
 IT 7779-90-0 10402-24-1 13765-94-1  
 RL: TEM (Technical or engineered material use); USES (Uses)  
     (coatings, on metals, for improved surface for powder coating)

L48 ANSWER 27 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN  
 ACCESSION NUMBER: 1972:89251 HCAPLUS  
 DOCUMENT NUMBER: 76:89251  
 ORIGINAL REFERENCE NO.: 76:14353a,14356a  
 TITLE: Application of the electron microprobe in the investigation of the influence of surface pretreatment on the progress of phosphatization and electrophoretic coating  
 AUTHOR(S): Lubkiewicz, J.; Kozlowski, A.  
 CORPORATE SOURCE: Inst. Mech. Precyz., Warsaw, Pol.  
 SOURCE: Werkstoffe und Korrosion (1971), 22(12), 998-1008  
     CODEN: WSKRAT; ISSN: 0043-2822  
 DOCUMENT TYPE: Journal  
 LANGUAGE: German

AB The distribution of Fe, P, Mn, Zn, Ni, and Ti in the surface layers was determined for phosphatized cast iron and cold-worked steel sheets electrophoretically coated with lacquer. On degreasing with emulsions or trichloroethylene prior to phosphatizing Fe was observed only in a thin layer adjacent to the metal surface. After alkaline degreasing, HCl pickling, or pickling combined with activation by Ti phosphate the coatings contained more Fe. On degreasing with organic solvents Ni<sup>2+</sup> from the phosphatizing solution increased the number of crystallization nuclei and the rate of deposition. In the other cases the number and distribution of active sites (i.e. microelements) formed during pretreatment accounted for the deposition rate and the composition of the coating. In electrophoretic coatings formed on phosphatized surfaces Fe was distributed homogeneously. Without phosphatizing the layers near the metal surface

contained more Fe.

CC 56 (Nonferrous Metals and Alloys)  
Section cross-reference(s): 42

ST phosphatizing iron pretreatment; electrophoretic **coating**  
steel pretreatment; pickling phosphatizing electrophoretic  
**coating**; degreasing phosphatizing electrophoretic  
**coating**; pretreatment phosphatizing electrophoretic  
**coating**; electron microprobe pretreatment **coating**

IT **Coating process**  
(electrophoretic and with phosphates, on iron and steel, electron  
microprobe anal. of **surface treatment** effect  
on)

IT Pickling  
(of iron and steel, electrophoretic and phosphate **coating**  
in relation to)

IT Grease  
(removal of electrophoretic and phosphate **coating** in  
relation to)

IT 7439-89-6, properties 7439-96-5, properties 7440-02-0,  
properties 7440-32-6, properties 7440-66-6, properties  
7723-14-0, properties  
RL: PRP (Properties)  
(distribution of, in electrophoretic and phosphate  
**coating**)

L48 ANSWER 28 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1972:89247 HCAPLUS

DOCUMENT NUMBER: 76:89247

ORIGINAL REFERENCE NO.: 76:14349a,14352a

TITLE: Evaluation of the adhesive bonding  
**processes** used in helicopter  
manufacture. I. Durability of adhesive bonds  
obtained as a result of **processes** used  
in the UH-1 helicopter

AUTHOR(S): Wegman, Raymond F.; Ross, Marie C.; Slota,  
Stanley A.; Duda, Edward S.

CORPORATE SOURCE: Picatinny Arsenal, Dover, NJ, USA

SOURCE: U. S. Nat. Tech. Inform. Serv., AD Rep. (  
1971), No. 732353, 110 pp. Avail.: NTIS  
From: Govt. Rep. Announce. (U.S.) 1971, 71(24),  
125

CODEN: XADRCH

DOCUMENT TYPE: Report

LANGUAGE: English

AB The **methods** used to prepare adherends for components of  
UH-1 helicopters (prior to bonding) were evaluated for their effect  
on the durability of the bonded joint. The phosphate-fluoride  
**method** for Ti **treatment** produces a **surface**  
that, when bonded, is 7.5-10 times as durable as joints prepared from  
Ti **surfaces** cleaned with alkali. On aging, the  
**surface** structure of the phosphate-fluoride treated  
specimens showed signs of conversion to the less-durable structure  
found on the alkali-cleaned Ti. The **method** used to  
anodize Al produced a **surface** that, when bonded, had  
essentially the same durability as the bonds obtained by using  
**phosphate-fluoride-etched Ti**. Bonds to  
glass-resin-composite adherends are as durable as the composite  
itself and failures are interlaminar.

CC 56 (Nonferrous Metals and Alloys)  
Section cross-reference(s): 37

ST adhesive bonding titanium pretreatment; helicopter adhesive bonding;  
**phosphate fluoride titanium treatment**

IT **Coating process**  
(of **titanium** with **phosphate-fluoride**, for  
adhesive bonding in helicopters)

L48 ANSWER 29 OF 29 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1959:44651 HCAPLUS

DOCUMENT NUMBER: 53:44651

ORIGINAL REFERENCE NO.: 53:7961b-d

TITLE: Pretreatment solution for phosphate  
**coating** of metals

INVENTOR(S): Cavanagh, Walter R.; Maurer, James I.

PATENT ASSIGNEE(S): Parker Rust Proof Co.

DOCUMENT TYPE: Patent

LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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US 2874081		19590217	US 1956-601660	195608 02

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AB A dried formulation for preparing a pretreating solution for phosphate **coating** of metals is obtained by aging at a high temperature and drying a slurry prepared by mixing a cold, aqueous solution of a Na phosphate and a cold, aqueous dispersion of a Ti salt. In a typical example, 200 lb. of Na<sub>2</sub>HPO<sub>4</sub> was dissolved in cold water at <70°F., and 97 lb. of com. Ti<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> was dispersed in hot water at 160°F. and cooled to 65°F. before adding to the Na<sub>2</sub>HPO<sub>4</sub> solution. The resulting slurry was maintained at pH 7.3 while mixing. The temperature of the mixture was then raised to 140°F., and an addnl. 700 lb. of Na<sub>2</sub>HPO<sub>4</sub> was added. After aging 1 hr. at 175°F., the slurry was run onto a rotary drum drier to produce the dried activating composition. An aqueous solution of 0.63 g./l. of the above composition consistently achieved **conditioning** of metal **surfaces** for subsequent phosphate **coating**, as contrasted with less than 50% effectiveness in achieving conditioning at even higher salt concns. when the above preparative **procedure** was not followed. This treatment has served particularly for ferrous and Zn metal **surfaces** that were subsequently **treated** with a Zn, Mn phosphate **coating** solution

CC 9 (Metallurgy)

IT **Coating(s)**  
(with **phosphates**, on metals, Ti salts in)

IT 7440-66-6, Zinc  
(**coating** of, with **phosphates**, Ti  
salts in)

IT 10343-61-0, Titanium sulfate, Ti<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>  
(metal **surface** activation with, for phosphating)

IT 7440-32-6, Titanium  
(salts, metal **surface** activation with, for phosphating)

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